# CS 10: Problem solving via Object Oriented Programming

Inheritance

### Today main learning objectives

- 1. Create a subclass applying the inheritance concept
- 2. Identify relationship between class and subclasses
- 3. Identify methods that are in common to all classes and their default behavior
- 4. Write methods to override
- 5. Use arrays to hold objects (and identify relationship with subclasses)
- 6. Identify modifiers behaviors

### Agenda



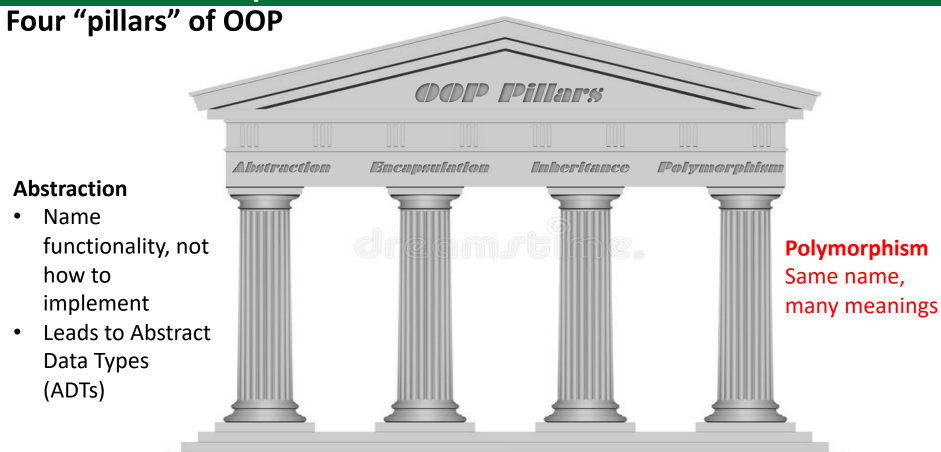
1. Inheritance

2. Comparing objects

3. Small example application

4. Access modifiers

# OOP relies on four main pillars to create robust, adaptable, and reusable code



#### **Encapsulation**

- Bind code and data into one thing called an object
- Code called methods in OOP (not functions)

#### **Inheritance**

- Create specialty versions that "inherit" functionality of parent
- Reduces code

### Problem

Dartmouth wants to have a "college application" that stores information about instructors and students.

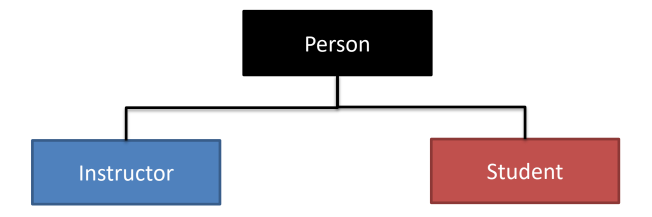




How should we structure the code?

# Inheritance allows us to reuse code that has already been written and debugged

### **College application**



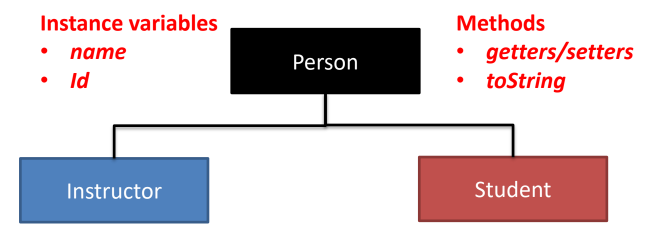
### The Person base class has instance variables and methods

```
public class Person {
  String name;
  String Id;
  public Person(String name, String Id) {
    this.name = name;
    this.Id = Id;
  public String getName() { return name; }
  public String getId() { return Id; }
 public void setName(String name) {this.name = name; }
  public void setId(String Id) { this.Id = Id;}
   * Returns a String representation of a Person
   * @return String
  public String toString() {
    String s = "Name: " + name + " (" + Id + ")";
    return s;
```

Person.java

### Subclasses inherit the instance variables and methods of the base class

#### **College application**



### Use "extends" to inherit instance variables and methods from base class

#### Instructor.java

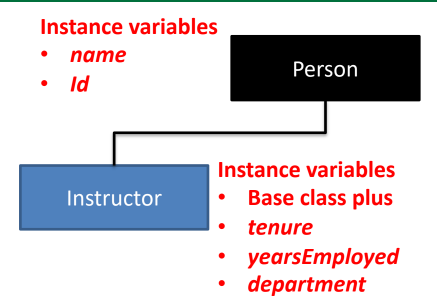
```
public class Instructor extends Person {
  boolean tenured:
  int yearsEmployed;
  String department;
  public Instructor(String name, String Id) {
    super(name, Id);
    this.tenured = false; //not required, Java initializes boolean instance variables to false
    this.yearsEmployed = 0; //not required, Java initializes numeric values instance variables to 0
    this.department = null; //not required, Java initializes objects to null
  public Instructor(String name, String Id, boolean tenured, int yearsEmployed, String department) {
    super(name, Id);
    this.tenured = tenured;
    this.yearsEmployed = yearsEmployed;
    this.department = department;
```

### Subclasses can add instance variables and methods the base class does not have

Instructor.java

```
* Getters and setters
public boolean getTenuredStatus() { return tenured;}
public int getYearsEmployed() { return yearsEmployed;}
public String getDepartment() { return department; }
public void setTenured(boolean tenured) { this.tenured = tenured; }
public void setYearsEmployed(int yearsEmployed) { this.yearsEmployed = yearsEmployed; }
public void setDepartment(String department) { this.department = department;}
* Return a String representation of an instructor
* @return - string representing the instructor
@Override
public String toString() {
  String s = super.toString() + "\n";
  s += "\tTenured: " + tenured + "\n";
  s += "\tYears Employed: " + yearsEmployed + "\n";
  s += "\tDepartment: " + department;
  return s;
```

### Dynamic dispatch hunts up the inheritance chain to find methods



#### **Methods**

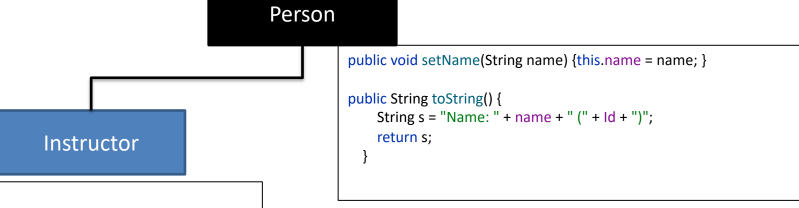
- getters/setters for name and Id
- toString

#### **Methods**

- Base class plus
- getters/setters for new instance variables
- Overriden toString

### Dynamic dispatch hunts up the inheritance chain to find methods

### DynamicDispatchExample.java



```
@Override
public String toString() {
   String s = super.toString() + "\n";
   s += "\tTenured: " + tenured + "\n";
   s += "\tYears Employed: " + yearsEmployed + "\n";
   s += "\tDepartment: " + department;
   return s;
}
```

```
Person alice = new Person("Alice", "f00xzy");
Instructor bob = new Instructor("Bob", "f00abc");
```

# Dynamic dispatch starts at the class the object was declared, runs method if found

#### DynamicDispatchExample.java

# public void setName(St public String toString() String s = "Name: return s; }

```
@Override
public String toString() {
   String s = super.toString() + "\n";
   s += "\tTenured: " + tenured + "\n";
   s += "\tYears Employed: " + yearsEmployed + "\n";
   s += "\tDepartment: " + department;
   return s;
}
```

```
public void setName(String name) {this.name = name; }

public String toString() {
    String s = "Name: " + name + " (" + Id + ")";
    return s;
  }
```

```
Person alice = new Person("Alice", "f00xzy");
Instructor bob = new Instructor("Bob", "f00abc");
System.out.println(alice);
```

### Dynamic dispatch hunts up the inheritance chain if method is not found

#### DynamicDispatchExample.java

# public void setName(String name) {this.name = name; } public String toString() { String s = "Name: " + name + " (" + Id + ")"; return s; }

```
@Override
public String toString() {
   String s = super.toString() + "\n";
   s += "\tTenured: " + tenured + "\n";
   s += "\tYears Employed: " + yearsEmployed + "\n";
   s += "\tDepartment: " + department;
   return s;
}
Per

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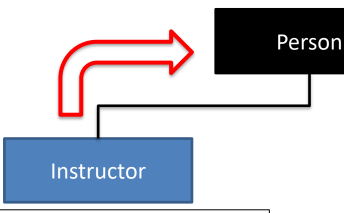
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bok
```

```
Person alice = new Person("Alice", "f00xzy");
Instructor bob = new Instructor("Bob","f00abc");
System.out.println(alice);
bob.setName("Bobby");
```

### Dynamic dispatch hunts up the inheritance chain if method is not found

### DynamicDispatchExample.java



```
@Override
public String toString() {
   String s = super.toString() + "\n";
   s += "\tTenured: " + tenured + "\n";
   s += "\tYears Employed: " + yearsEmployed + "\n";
   s += "\tDepartment: " + department;
   return s;
}
```

```
public void setName(String name) {this.name = name; }

public String toString() {
    String s = "Name: " + name + " (" + Id + ")";
    return s;
}
```

```
Person alice = new Person("Alice", "f00xzy");
Instructor bob = new Instructor("Bob","f00abc");
System.out.println(alice);
bob.setName("Bobby");
```

### Run subclass code if a method is overriden

Person

### DynamicDispatchExample.java

### Instructor

```
@Override
public String toString() {
   String s = super.toString() + "\n";
   s += "\tTenured: " + tenured + "\n";
   s += "\tYears Employed: " + yearsEmployed + "\n";
   s += "\tDepartment: " + department;
   return s;
}
```

```
public void setName(String name) {this.name = name; }

public String toString() {
    String s = "Name: " + name + " (" + Id + ")";
    return s;
}
```

```
Person alice = new Person("Alice", "f00xzy");
Instructor bob = new Instructor("Bob", "f00abc");
System.out.println(alice);
bob.setName("Bobby");
System.out.println(bob);
```

## Dynamic dispatch starts at the class the object was declared, runs method if found

### DynamicDispatchExample.java

# Instructor

```
@Override
public String toString() {
   String s = super.toString() + "\n";
   s += "\tTenured: " + tenured + "\n";
   s += "\tYears Employed: " + yearsEmployed + "\n";
   s += "\tDepartment: " + department;
   return s;
}
```

```
public void setName(String name) {this.name = name; }

public String toString() {
    String s = "Name: " + name + " (" + Id + ")";
    return s;
}
```

```
Person alice = new Person("Alice", "f00xzy");

Instructor bob = new Instructor("Bob", "f00abc");

System.out.println(alice);

bob.setName("Bobby");

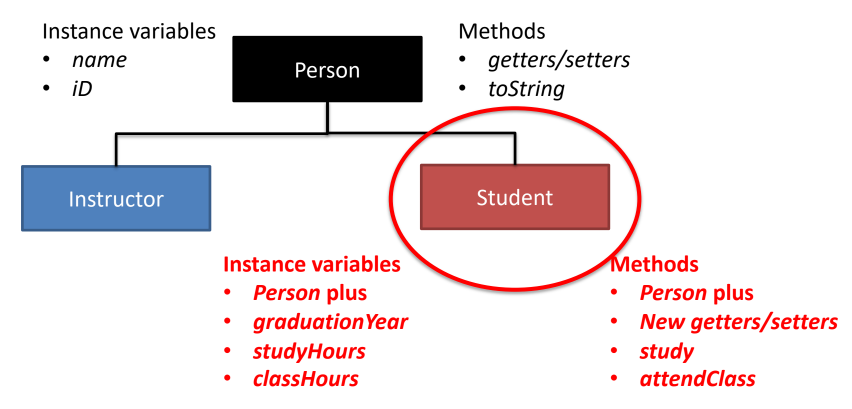
System.out.println(bob);
```

#### **Output**

Name: Alice (f00xzy)
Name: Bobby (f00abc)
Tenured: false
Years Employed: 0
Department: null

# Multiple classes can inherit the same base class, each providing a specialty version

### **College application**

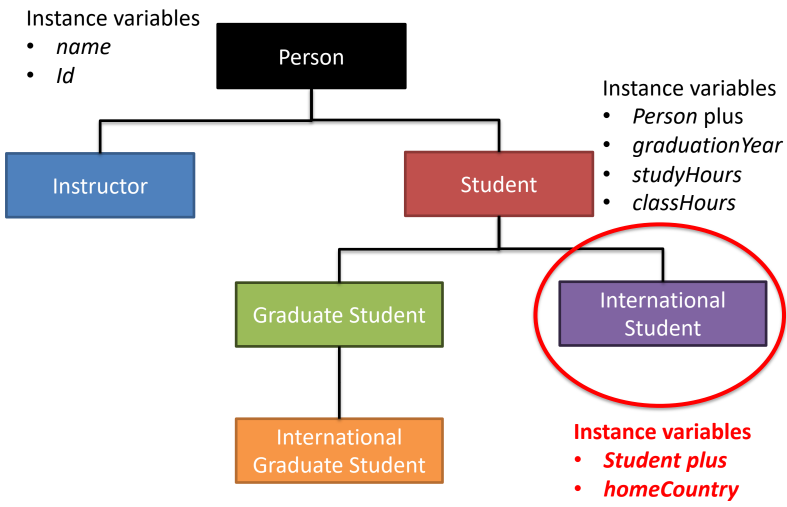


## The Student class also inherits from the Person class, but behaves differently

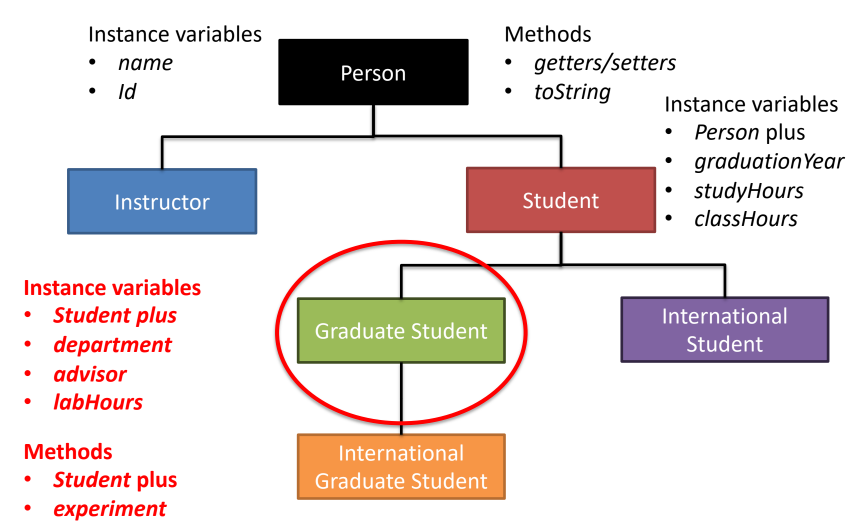
```
public class Student extends Person {
  protected Integer graduationYear;
  double studyHours;
  double classHours;
  public Student(String name, String Id) {
    super(name, Id);
    graduationYear = null;
    studyHours = 0;
    classHours = 0;
  public double study(double hoursSpent) {
    System.out.println("Hi Mom! It's " + name + ". I'm studying!");
    studyHours += hoursSpent;
    return studyHours;
  public double attendClass(double hoursSpent) {
    System.out.println("Hi Dad! It's " + name +". I'm in class!");
    classHours += hoursSpent;
    return classHours;
  @Override
  public String toString() {
    String s = super.toString() + "\n";
    s += "\tGraduation year: " + graduationYear + "\n";
    s += "\tHours studying: " + studyHours + "\n";
    s += "\tHours in class: " + classHours;
    return s;
```

Student.java

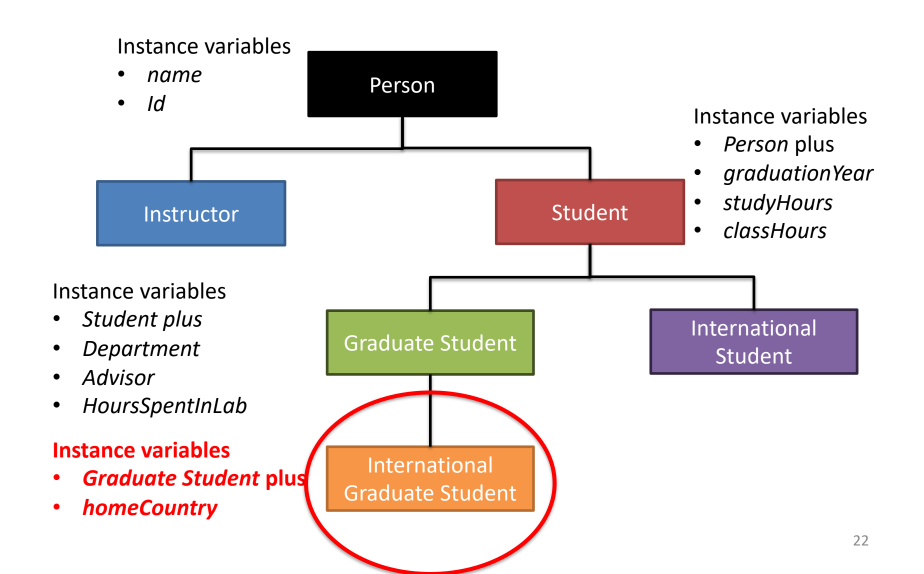
# Classes can inherit from other inherited classes, forming a chain



# Classes can inherit from other inherited classes, forming a chain



### Classes can inherit from other inherited classes, forming a chain, but only one base class



### Agenda

1. Inheritance



2. Comparing objects

3. Small example application

4. Access modifiers

### Use == when comparing primitives

```
public class CompareTest {
  public static void main(String[] args) {
    int a = 7;
                                                                         Output
    int b = 5;
    System.out.println("Check primitive variables");
    System.out.println("a=" + a + " b=" + b + " same:" + (<math>a==b));
```

#### CompareTest.java

Check primitive variables a=7 b=5 same:false

### Use == when comparing primitives

```
public class CompareTest {
   public static void main(String[] args) {
     int a = 7;
     int b = 5;
     System.out.println("Check primitive variables");
     System.out.println("a=" + a + " b=" + b + " same:" + (a==b));
     b = 7;
     System.out.println("a=" + a + " b=" + b + " same:" + (a==b));
```

#### CompareTest.java

#### **Output**

Check primitive variables a=7 b=5 same:false a=7 b=7 same:true

### Using == when comparing objects checks to see if they reference the same address

```
public class CompareTest {
  public static void main(String[] args) {
    int a = 7;
    int b = 5;
    System.out.println("Check primitive variables");
    System.out.println("a=" + a + " b=" + b + " same:" + (<math>a==b));
    b = 7;
    System.out.println("a=" + a + " b=" + b + " same:" + (<math>a==b));
    System.out.println("Check object variables");
    Person alice = new Person("Alice", "f00abc");
    Person ally = alice;
    System.out.println("alice == ally: " + (alice==ally));
```

CompareTest.java

#### Output

Check primitive variables a=7 b=5 same:false a=7 b=7 same:true

Check object variables alice equals ally: true

```
* Comare two Person objects and decide if they are the same.

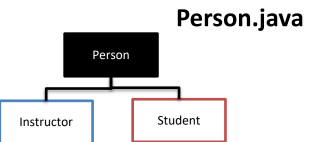
* Use Id to decide

* @param other compare this person's Id

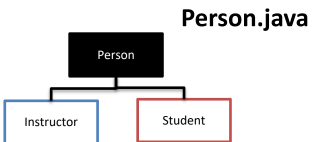
* @return true if Ids are the same, false otherwise

*/
public boolean equals(Person other) {
```

```
/**
* Comare two Person objects and decide if they are the same.
 * Use Id to decide
* @param other compare this person's Id
* @return true if Ids are the same, false otherwise
public boolean equals(Person other) {
  if (Id.length() != other.Id.length()) {
    return false;
  for (int i = 0; i < Id.length(); i++) {
    if (Id.charAt(i) != other.Id.charAt(i)) {
       return false;
  return true;
```



```
/**
* Comare two Person objects and decide if they are the same.
 * Use Id to decide
* @param other compare this person's Id
* @return true if Ids are the same, false otherwise
public boolean equals(Person other) {
      if (Id.length() != other.Id.length()) {
        return false;
    for (int i = 0; i < Id.length(); i++) {
        if (Id.charAt(i) != other.Id.charAt(i)) {
           return false;
      return true;
    return Id.equals(other.Id);
```



```
public static void main(String[] args) {
  int a = 7:
  int b = 5;
  System.out.println("Check primitive variables");
  System.out.println("a=" + a + " b=" + b + " same:" + (<math>a==b));
  b = 7;
  System.out.println("a=" + a + " b=" + b + " same:" + (a==b));
  System.out.println("\nCheck object variables");
  Person alice = new Person("Alice", "f00abc");
  Person ally = alice;
  System.out.println("alice == ally: " + (alice==ally));
  System.out.println("alice equals ally: " + alice.equals(ally));
```

#### CompareTest.java

#### Output

Check primitive variables a=7 b=5 same:false a=7 b=7 same:true

Check object variables alice == ally: true alice equals ally: true

```
public static void main(String[] args) {
  int a = 7:
  int b = 5;
  System.out.println("Check primitive variables");
  System.out.println("a=" + a + " b=" + b + " same:" + (<math>a==b));
  b = 7;
  System.out.println("a=" + a + " b=" + b + " same:" + (<math>a==b));
  System.out.println("\nCheck object variables");
  Person alice = new Person("Alice", "f00abc");
  Person ally = alice;
  System.out.println("alice == ally: " + (alice==ally));
  System.out.println("alice equals ally: " + alice.equals(ally));
  ally = new Person("Ally", "f00xyz");
  System.out.println("alice == ally: " + (alice==ally));
  System.out.println("alice equals ally: " + alice.equals(ally));
```

#### CompareTest.java

#### Output

Check primitive variables a=7 b=5 same:false a=7 b=7 same:true

Check object variables alice == ally: true alice equals ally: true alice == ally: false alice equals ally: false

```
public static void main(String[] args) {
  int a = 7;
  int b = 5:
  System.out.println("Check primitive variables");
  System.out.println("a=" + a + " b=" + b + " same:" + (a==b));
  b = 7;
  System.out.println("a=" + a + " b=" + b + " same:" + (a==b));
  System.out.println("\nCheck object variables");
  Person alice = new Person("Alice", "f00abc");
  Person ally = alice;
  System.out.println("alice == ally: " + (alice==ally));
  System.out.println("alice equals ally: " + alice.equals(ally));
  ally = new Person("Ally", "f00xyz");
  System.out.println("alice == ally: " + (alice==ally));
  System.out.println("alice equals ally: " + alice.equals(ally));
  ally.setId("f00abc");
  System.out.println("alice == ally: " + (alice==ally));
  System.out.println("alice equals ally: " + alice.equals(ally));
```

#### CompareTest.java

#### Output

Check primitive variables a=7 b=5 same:false a=7 b=7 same:true

Check object variables alice == ally: true alice equals ally: true alice == ally: false alice equals ally: false alice == ally: false alice equals ally: true

### instanceof lets you check an object's type

#### CompareTest.java

#### Output

Check primitive variables a=7 b=5 same:false a=7 b=7 same:true

Check object variables alice == ally: true alice equals ally: true alice == ally: false alice equals ally: false alice == ally: false alice equals ally: true

### instanceof lets you check an object's type

```
public static void main(String[] args) {
  <snip>
  System.out.println("alice == ally: " + (alice==ally));
  System.out.println("alice equals ally: " + alice.equals(ally));
  //instanceof tests
  Person bob = new Instructor("Bob", "f00000");
  Person carol = new Student("Carol", "f11111");
  if (bob instanceof Instructor) {
    System.out.println("Bob is an instructor");
  if (carol instanceof Instructor) {
    System.out.println("Carol is an instructor");
```

#### CompareTest.java

#### **Output**

Check primitive variables a=7 b=5 same:false a=7 b=7 same:true

Check object variables alice == ally: true alice equals ally: true alice == ally: false alice equals ally: false alice == ally: false alice equals ally: true Bob is an instructor

### instanceof lets you check an object's type

```
public static void main(String[] args) {
  <snip>
  System.out.println("alice == ally: " + (alice==ally));
  System.out.println("alice equals ally: " + alice.equals(ally));
  //instanceof tests
  Person bob = new Instructor("Bob", "f00000");
  Person carol = new Student("Carol", "f11111");
  if (bob instanceof Instructor) {
    System.out.println("Bob is an instructor");
  if (carol instanceof Instructor) {
    System.out.println("Carol is an instructor");
```

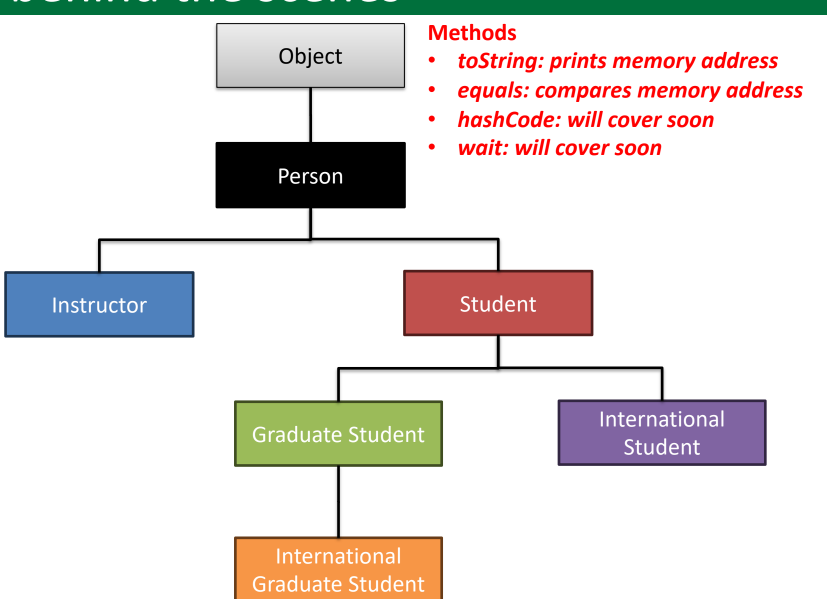
#### CompareTest.java

#### **Output**

Check primitive variables a=7 b=5 same:false a=7 b=7 same:true

Check object variables alice == ally: true alice equals ally: true alice == ally: false alice equals ally: false alice == ally: false alice equals ally: true Bob is an instructor

### Our classes inherit from Java's Object class behind the scenes



### Agenda

1. Inheritance

- 2. Comparing objects
- 3. Small example application
  - 4. Access modifiers

```
public class CollegeApp {
   public static void main(String[] args) {
      //define some people
      int numberOfPeople = 5;
      Person[] people = new Person[numberOfPeople];
      Instructor aql = new Instructor("Alberto Quattrini Li", "f00zzz");
      aql.setDepartment("Computer Science");
      people[0] = aql;
```

CollegeApp.java

```
public class CollegeApp {
    public static void main(String[] args) {
        //define some people
    int numberOfPeople = 5;
        Person[] people = new Person[numberOfPeople];
        Instructor aql = new Instructor("Alberto Quattrini Li", "f00zzz");
        aql.setDepartment("Computer Science");
        people[0] = aql;
        people[1] = new Student("Alice", "f00xyz");
        people[2] = new GraduateStudent("Bob", "f00abc", "Computer Science", "Tim Pierson");
```

```
public class CollegeApp {
    public static void main(String[] args) {
        //define some people
        int numberOfPeople = 5;
        Person[] people = new Person[numberOfPeople];
        Instructor aql = new Instructor("Alberto Quattrini Li", "f00zzz");
        aql.setDepartment("Computer Science");
        people[0] = aql;
        people[1] = new Student("Alice", "f00xyz");
        people[2] = new GraduateStudent("Bob", "f00abc", "Computer Science", "Tim Pierson");
        ((Student)people[2]).graduationYear = 2028;
```

```
CollegeApp.java
public class CollegeApp {
  public static void main(String[] args) {
                                                           Now array people holds:
    //define some people
                                                              An Instructor
    int numberOfPeople = 5;
                                                              A Student
    Person[] people = new Person[numberOfPeople];
                                                              A GraduateStudent
    Instructor aql = new Instructor("Alberto Quattrini Li", "f00zzz");
                                                               An InternationalStudent
    aql.setDepartment("Computer Science");
                                                              An International Graduate Student
    people[0] = aql;
                                                           That is ok because they are all Persons
    people[1] = new Student("Alice", "f00xyz");
    people[2] = new GraduateStudent("Bob", "f00abc", "Computer Science", "Tim Pierson");
    ((Student)people[2]).graduationYear = 2028;
    people[3] = new InternationalStudent("Charlie", "f00123", "Germany");
    people[4] = new InternationalGraduateStudent("Denise", "f00987");
```

```
CollegeApp.java
public class CollegeApp {
  public static void main(String[] args) {
    //define some people
    int numberOfPeople = 5;
    Person[] people = new Person[numberOfPeople];
    Instructor agl = new Instructor("Alberto Quattrini Li", "f00zzz");
    agl.setDepartment("Computer Science");
    people[0] = aql;
    people[1] = new Student("Alice", "f00xyz");
    people[2] = new GraduateStudent("Bob", "f00abc", "Computer Science", "Tim Pierson");
    ((Student)people[2]).graduationYear = 2028;
    people[3] = new InternationalStudent("Charlie", "f00123", "Germany");
    people[4] = new InternationalGraduateStudent("Denise", "f00987");
    ((InternationalGraduateStudent)people[4]).setDepartment("Computer Science");
    ((InternationalGraduateStudent)people[4]).setAdvisorName("Alan Turing");
    ((InternationalGraduateStudent)people[4]).setHomeCountry("Spain");
```

```
CollegeApp.java
public class CollegeApp {
  public static void main(String[] args) {
    //define some people
    int numberOfPeople = 5;
    Person[] people = new Person[numberOfPeople];
    Instructor agl = new Instructor("Alberto Quattrini Li", "f00zzz");
    agl.setDepartment("Computer Science");
    people[0] = aql;
    people[1] = new Student("Alice", "f00xyz");
    people[2] = new GraduateStudent("Bob", "f00abc", "Computer Science", "Tim Pierson");
    ((Student)people[2]).graduationYear = 2028;
    people[3] = new InternationalStudent("Charlie", "f00123", "Germany");
    people[4] = new InternationalGraduateStudent("Denise", "f00987");
    ((InternationalGraduateStudent)people[4]).setDepartment("Computer Science");
    ((InternationalGraduateStudent)people[4]).setAdvisorName("Alan Turing");
    ((InternationalGraduateStudent)people[4]).setHomeCountry("Spain");
```

Could we cast to Graduate student instead for Denise?

```
CollegeApp.java
public class CollegeApp {
  public static void main(String[] args) {
    //define some people
                                                                                    Student
    int numberOfPeople = 5;
    Person[] people = new Person[numberOfPeople];
    Instructor agl = new Instructor("Alberto Quattrini Li", "f00zzz");
                                                                   Graduate Student
    agl.setDepartment("Computer Science");
    people[0] = aql;
    people[1] = new Student("Alice", "f00xyz");
                                                                      International
    people[2] = new GraduateStudent("Bob", "f00abc", "Computer $
                                                                   Graduate Student
    ((Student)people[2]).graduationYear = 2028;
    people[3] = new InternationalStudent("Charlie", "f00123", "Germany");
    people[4] = new InternationalGraduateStudent("Denise", "f00987");
    ((InternationalGraduateStudent)people[4]).setDepartment("Computer Science");
    ((InternationalGraduateStudent)people[4]).setAdvisorName("Alan Turing");
    ((InternationalGraduateStudent)people[4]).setHomeCountry("Spain");
```

Could we cast to Graduate student instead for Denise? Yes! For setDepartment and setAdvisorName, but No! for setHomeCountry

```
CollegeApp.java
public class CollegeApp {
  public static void main(String[] args) {
    //define some people
    int numberOfPeople = 5;
    Person[] people = new Person[numberOfPeople];
    Instructor agl = new Instructor("Alberto Quattrini Li", "f00zzz");
    aql.setDepartment("Computer Science");
    people[0] = aql;
    people[1] = new Student("Alice", "f00xyz");
    people[2] = new GraduateStudent("Bob", "f00abc", "Computer Science", "Tim Pierson");
    ((Student)people[2]).graduationYear = 2028;
    people[3] = new InternationalStudent("Charlie", "f00123", "Germany");
    people[4] = new InternationalGraduateStudent("Denise", "f00987");
    ((InternationalGraduateStudent)people[4]).setDepartment("Computer Science");
    ((InternationalGraduateStudent)people[4]).setAdvisorName("Alan Turing");
    ((InternationalGraduateStudent)people[4]).setHomeCountry("Spain");
    //print all people
    for (Person p: people) {
      System.out.println(p + "\n");
```

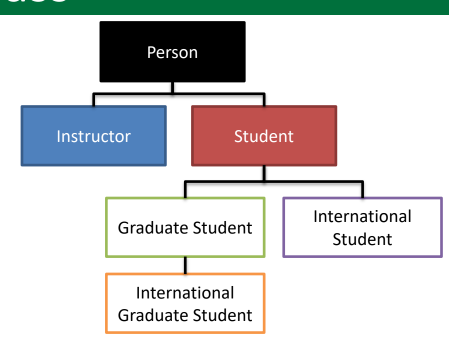
```
public class CollegeApp {
  public static void main(String[] args) {
   //define some people
    int numberOfPeople = 5;
    Person[] people = new Person[numberOfPeople];
    Instructor agl = new Instructor("Alberto Quattrini Li", "f00zzz");
    agl.setDepartment("Computer Science");
    people[0] = aql;
    people[1] = new Student("Alice", "f00xyz");
    people[2] = new GraduateStudent("Bob", "f00abc", "Computer Science"
    ((Student)people[2]).graduationYear = 2028;
    people[3] = new InternationalStudent("Charlie", "f00123", "Germany");
    people[4] = new InternationalGraduateStudent("Denise", "f00987");
    ((InternationalGraduateStudent)people[4]).setDepartment("Computer 5
    ((InternationalGraduateStudent)people[4]).setAdvisorName("Alan Turin
    ((InternationalGraduateStudent)people[4]).setHomeCountry("Spain");
    //print all people
    for (Person p: people) {
      System.out.println(p + "\n");
```

#### CollegeApp.java

```
Name: Alberto Quattrini Li (f00zzz)
       Tenured: false
       Years Employed: 0
       Department: Computer Science
Name: Alice (f00xyz)
       Graduation year: null
       Hours studying: 0.0
       Hours in class: 0.0
Name: Bob (f00abc)
        Graduation year: 2028
       Hours studying: 0.0
       Hours in class: 0.0
       Hours in the lab: 0.0
       Department: Computer Science
        Advisor: Tim Pierson
Name: Charlie (f00123)
        Graduation year: null
        Hours studying: 0.0
       Hours in class: 0.0
       Home country: Germany
Name: Denise (f00987)
        Graduation year: null
       Hours studying: 0.0
       Hours in class: 0.0
       Hours in the lab: 0.0
        Department: Computer Science
       Advisor: Alan Turing
        Home country: Spain
```

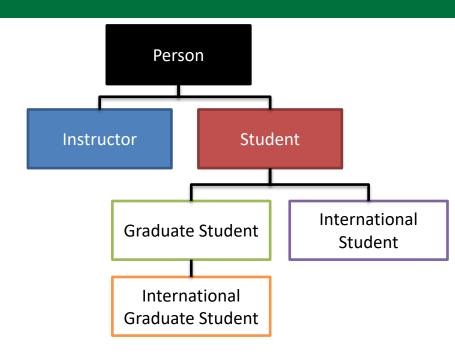
## So in general: you can declare base class and instantiate as subclass

```
Person bob = new Instructor("Bob", "f00000");
Person carol = new Student("Carol", "f11111");
```



### You can *cast* to the instantiated type

```
Person bob = new Instructor("Bob", "f00000");
Person carol = new Student("Carol", "f11111");
((Instructor) bob).tenured = true;
((Student) carol).graduationYear = 2027;
```



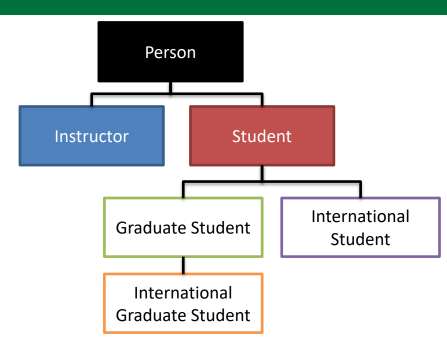
## Cannot cast to a type outside the inheritance chain

```
Person bob = new Instructor("Bob", "f00000");
Person carol = new Student("Carol", "f11111");

((Instructor) bob).tenured = true;
((Student) carol).graduationYear = 2027;

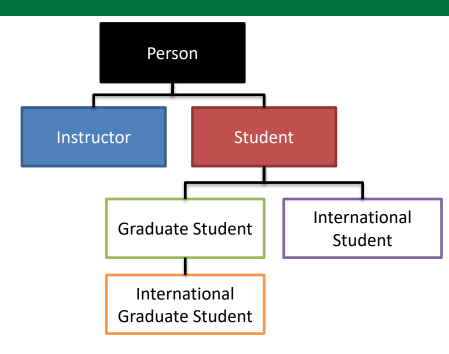
((Student) bob).graduationYear = 2028;
```

Output:



## Cannot cast to a type outside the inheritance chain

```
Person bob = new Instructor("Bob", "f00000");
Person carol = new Student("Carol", "f11111");
((Instructor) bob).tenured = true;
((Student) carol).graduationYear = 2027;
((Student) bob).graduationYear = 2028;
```



#### **Output:**

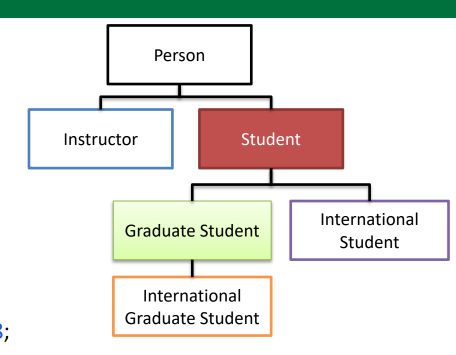
Exception: class Instructor cannot be cast to class Student

### Cannot cast down the inheritance chain

```
Person bob = new Instructor("Bob", "f00000");
Person carol = new Student("Carol", "f11111");

((Instructor) bob).tenured = true;
((Student) carol).graduationYear = 2027;

((GraduateStudent) carol).graduationYear = 2028;
```



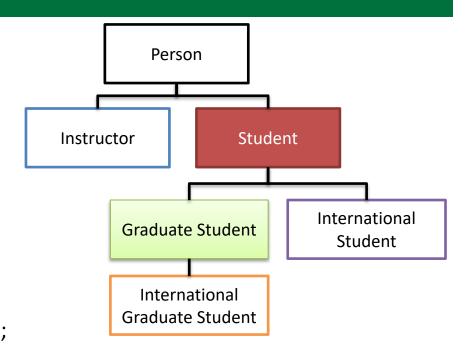
#### Output:

### Cannot cast down the inheritance chain

```
Person bob = new Instructor("Bob", "f00000");
Person carol = new Student("Carol", "f11111");

((Instructor) bob).tenured = true;
((Student) carol).graduationYear = 2027;

((GraduateStudent) carol).graduationYear = 2028;
```



#### **Output:**

class Student cannot be cast to class GraduateStudent

### Can cast up the inheritance chain

```
Person bob = new Instructor("Bob", "f00000");
Person carol = new InternationGraduateStudent("Carol", "f11111");

((Instructor) bob).tenured = true;
((Student) carol).graduationYear = 2027;

((GraduateStudent) carol).graduationYear = 2028;
```

### Agenda

1. Inheritance

- 2. Comparing objects
- 3. Small example application

4. Access modifiers

# Java allows us to break up major portions of code into Projects, Packages and Classes

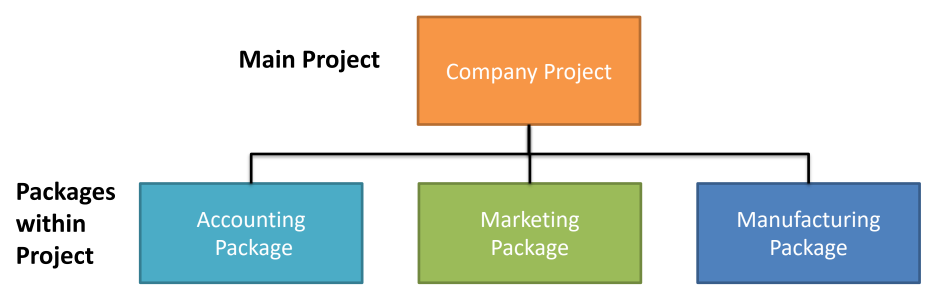
**Example of master project for a company** 



**Company Project** 

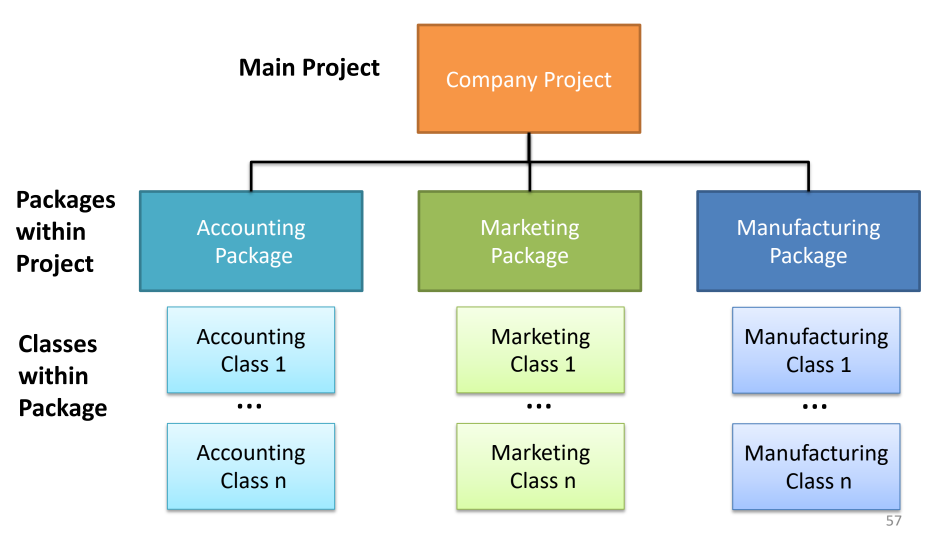
# Java allows us to break up major portions of code into Projects, Packages and Classes

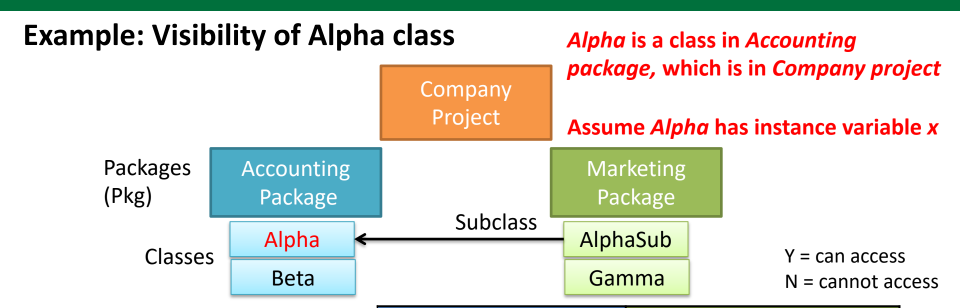
#### **Example of master project for a company**



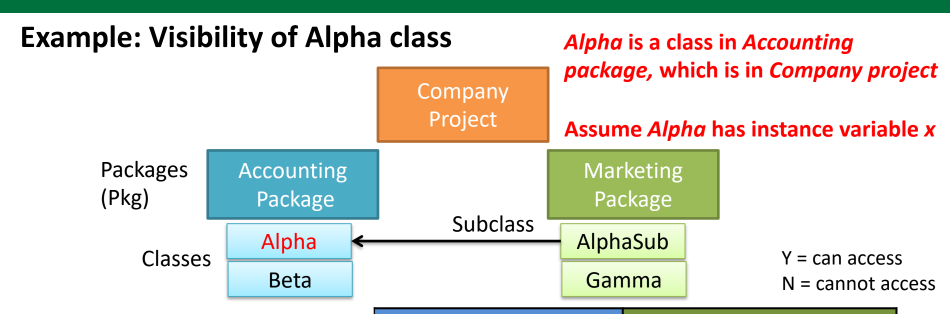
# Java allows us to break up major portions of code into Projects, Packages and Classes

#### **Example of master project for a company**

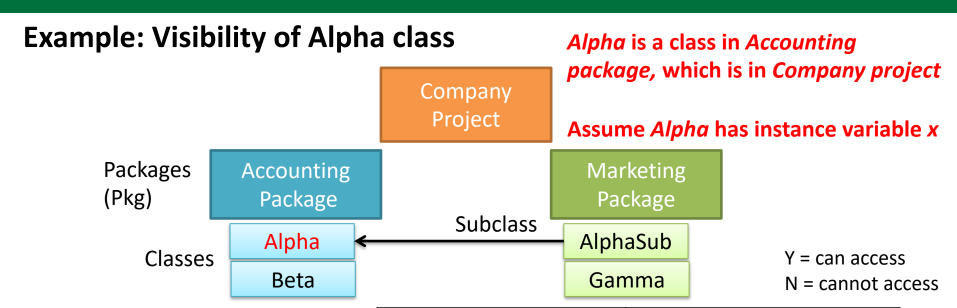




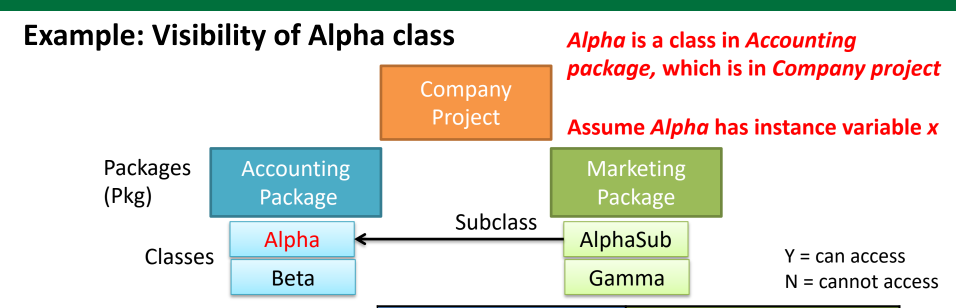
		Accounting Pkg		Marketing Pkg	
If Alpha.x is:	Alpha.x can be accessed by:	Alpha	Beta	AlphaSub	Gamma
public	Any class	Υ	Υ	Υ	Υ
protected	Pkg + Subclass	Υ	Υ	Υ	N
No modifier	Pkg - Subclass	Υ	Υ	N	N
private	This class only	Υ	N	N	<b>N</b> 58



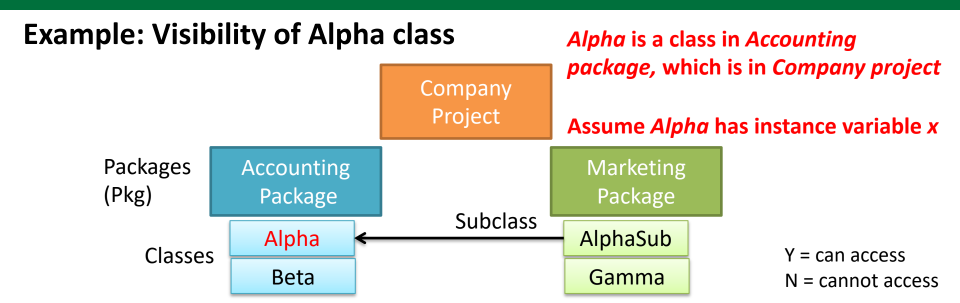
		Accounting Pkg		Marketing Pkg	
If Alpha.x is:	Alpha.x can be accessed by:	Alpha	Beta	AlphaSub	Gamma
public	Any class	Y	Y	Y	Y
protected	Pkg + Subclass	Υ	Υ	Υ	N
No modifier	Pkg - Subclass	Υ	Υ	N	N
private	This class only	Υ	N	N	<b>N</b> 59



		Accounting Pkg		Marketing Pkg	
If Alpha.x is:	Alpha.x can be accessed by:	Alpha	Beta	AlphaSub	Gamma
public	Any class	Υ	Υ	Υ	Υ
protected	Pkg + Subclass	Y	Y	Y	N
No modifier	Pkg - Subclass	Υ	Υ	N	N
private	This class only	Υ	N	N	<b>N</b> 60



		Accounting Pkg		Marketing Pkg	
If Alpha.x is:	Alpha.x can be accessed by:	Alpha	Beta	AlphaSub	Gamma
public	Any class	Υ	Υ	Υ	Υ
protected	Pkg + Subclass	Υ	Υ	Υ	N
No modifier	Pkg - Subclass	Y	Y	N	N
private	This class only	Υ	N	N	<b>N</b> 61



		Accounting Pkg		Marketing Pkg	
If Alpha.x is:	Alpha.x can be accessed by:	Alpha	Beta	AlphaSub	Gamma
public	Any class	Υ	Υ	Υ	Υ
protected	Pkg + Subclass	Υ	Υ	Υ	N
No modifier	Pkg - Subclass	Υ	Υ	N	N
private	This class only	Y	Z	N	<b>N</b> 62

### Summary

- By simply adding "extends", a subclass gets all base class:
  - Instance variables (no need to redefine name and Id)
  - Methods
- Subclass can <u>override</u> base class method to create specialty versions (polymorphism)
  - Give same method name in the subclass as in the base class
  - Java will run the subclass's method when called
  - Subclass method can call base class method super.<methodName>
  - Dynamic dispatch hunts upward if subclass does not define method
- Inheritance reduces duplicate code
  - Just use the code written and debugged for the base class
  - Changing base class updates subclass

### Summary

- Comparison of objects with "==" corresponds to checking if the address is the same
  - Implement "equals"
- Arrays can store subclass objects, as long as the array is declared with the base class
  - An explicit cast might be necessary
- Access modifiers to control access to instance variables and methods

### Next

Graphics

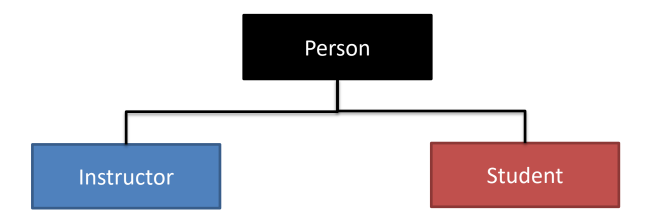
### **Additional Resources**

Inheritance

### **ANNOTATED SLIDES**

# Inheritance allows us to reuse code that has already been written and debugged

#### **College application**



- In a college application, instructors and students are both people
- As people, there are some things that are common groups
  - Name
  - ID
- We can create a Person class as a "Base class"
- After debugging the person class, we can reuse the code from the base class to create specialty "subclasses" that inherit the instance variables and methods of the base class
- Subclasses can override the methods of the base class

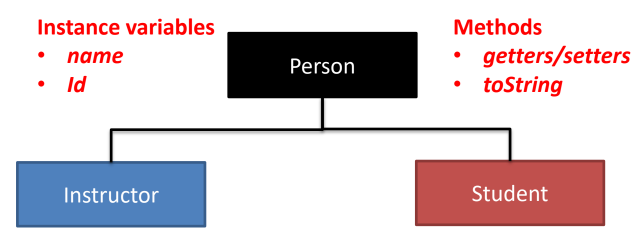
## The Person base class has instance variables and methods

the String

```
Person.java
public class Person {
                                 Remember: by convention, class names start
 String name;
                                 with capital letter; variables use camelCase
 String Id;
                                 I'll be looking for you to follow this convention
  public Person(String name, String Id) {
   this.name = name;
                                         Simple constructor
   this.Id = Id;
                                         saves name and Id
  public String getName() { return name; }
                                                      Getter and setter methods (note: JavaDoc
  public String getId() { return Id; }
                                                       removed to fit on slide)
                                                      Could have other methods that do more
 public void setName(String name) {this.name = name; }
                                                      complicated things
  public void setId(String Id) { this.Id = Id;}
                                                       Here we keep it simple
  /**
  * Returns a String representation of a Person
  * @return String
                             Remember: toString
                             returns a String!
  public String toString() {
                                                           Here we add name and Id
   String s = "Name: " + name + " (" + Id + ")";
   return s;
                    Don't forget to return
```

## Subclasses inherit the instance variables and methods of the base class

#### **College application**



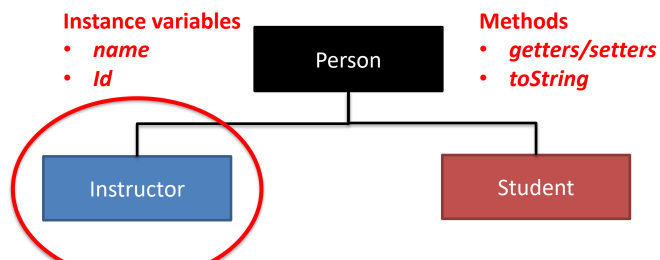
- If the Person class was a complex class, there could be hundreds of lines of code
- No sense duplicating that code
- With inheritance subclasses get the instance variables and methods already written and debugged in the base class
   Note: base class, super class, and

parent class all mean the same thing!

- Ever heard of DIY?
- Don't Repeat Yourself!
- Duplicating code causes problems if you later make a change
- In that case you must remember to change the code everywhere it is duplicated
- With inheritance, changes in the base class are automatically inherited in subclasses,
- An Instructor "is a" Person. A Student "is a" Person too! They are just specialty versions

## Subclasses inherit the instance variables and methods of the base class

#### **College application**



- If the Person class was a complex class, there could be hundreds of lines of code
- No sense duplicating that code
- With inheritance subclasses get the instance variables and methods already written and debugged in the base class
   Note: base class, super class, and

parent class all mean the same thing!

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- In that case you must remember to change the code everywhere it is duplicated
- With inheritance, changes in the base class are automatically inherited in subclasses
- An Instructor "is a" Person. A Student "is a" Person too! They are just specialty versions

## Use "extends" to inherit instance variables and methods from base class

#### Instructor.java

```
"extends" keyword tells Java this class inherits
public class Instructor extends Person {
                                        Person's instance variables and methods
  boolean tenured:
                                        Note: no name and Id instance variables
  int yearsEmployed;
                                        declared, but Person has them due to "extends"
  String department;
                                              Instructors have additional instance variables
  public Instructor(String name, String Id) {
                                              that the base class Person does not have
    super(name, Id);
    this.tenured false; //not required, Java initializes boolean instance variables to false
    this.yearsEmployed = 0; //not required, Java initializes numeric values instance variables to 0
    this.department \u2211null; //not required, Java initializes objects to null
  public Instructor(String name, String Id, boolean tenured, int yearsEmployed, String department) {
    super(name, Id);
                                               Two overloaded constructors
    this.temaced = tenured;
                                                  One takes two parameters
    this.yearsEmployed = yearsEmployed;
                                                  The other takes five parameters
    this.department = department;
```

- *super* calls the constructor on the base (aka super) class
- If the constructor in Person was complex, no need to duplicate that code, just call it
- Eliminates code redundancy and reduces likelihood of mistakes

### Subclasses can add instance variables and methods the base class does not have

```
* Getters and setters
public boolean getTenuredStatus() { return tenured;}
public int getYearsEmployed() { return yearsEmployed;}
public String getDepartment() { return department; }*
public void setTenured(boolean tenured) { this.tenured = tenured; }
public void setYearsEmployed(int yearsEmployed) { this.yearsEmployed = yearsEmployed; }
public void setDepartment(String department) { this.department = department;}
* Return a String representation of an instructor
* @return - string representing the instructor
@Override
public String toString() {
  String s = super.toString() + "\n";
  s += "\tTenured: " + tenured + "\n";
  s += "\tYears Employed: " + yearsEmployed + "\n";
  s += "\tDepartment: " + department;
  return s;
```

- Base class Person does not have Instructor.java instance variables
  - tenured
  - *yearsEmployed*
  - department

Base class also does not have getters/setters defined by subclass

- Subclasses can change the behavior of methods defined in the base class
- This change is called *overriding* the base class
- Here toString is defined in the base class and also in the subclass
  - This version adds additional information to the String returned
- Calling super.toString calls the base class method
- What if this code didn't say *super*, just *toString*?
- **Recursively this method!**

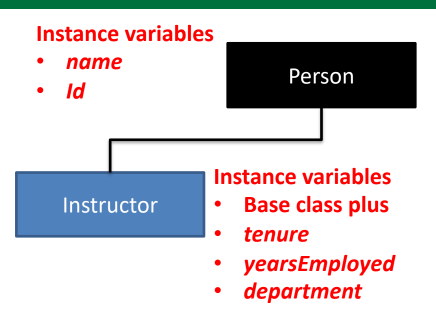
### Subclasses can add instance variables and methods the base class does not have

Instructor.java

```
* Getters and setters
public boolean getTenuredStatus() { return tenured;}
public int getYearsEmployed() { return yearsEmployed;}
public String getDepartment() { return department; }
public void setTenured(boolean tenured) { this.tenured = tenured; }
public void setYearsEmployed(int yearsEmployed) { this.yearsEmployed = yearsEmployed; }
public void setDepartment(String department) { this.department = department;}
* Return a String representation of an instructor
* @return - string representing the instructo
@Override
public String toString() {
  String s = super.toString() + "\n";
  s += "\tTenured: " + tenured + "\n";
  s += "\tYears Employed: " + yearsEmployed + "\n";
  s += "\tDepartment: " + department;
  return s;
```

- @Override decorator is not required
- Tells Java, "I intend to override the base classes method"
- Java will flag an exception if the method does not appear in the base class
- Perhaps you made a typo and wrote "toSTring" instead of "toString"
- If there is no "to<u>ST</u>ring" method in the base class, Java will alert you before you run code
- Good habit to include @Override

### Dynamic dispatch hunts up the inheritance chain to find methods



#### **Methods**

- getters/setters for name and Id
- toString

#### Methods

- Base class plus
- getters/setters for new instance variables
- Overriden toString
- Calling toString on an Instructor object will run the Instructor's toString code
- Calling toString on a Person object will run the Person's toString code
- If a method is called on subclass that the subclass does not define, Java hunts up the inheritance chain to look for the method
- For example, setName is not defined by Instructor, so calling it on an Instructor will
  cause Java to first examine the Instructor class, when that method is not found, it will
  check the base class
- In this case *setName* is defined on the base class, so Java will run that code
- This hunting upward is called <u>dynamic dispatch</u>
- If the method is never found, Java will throw an exception

### Dynamic dispatch hunts up the inheritance chain to find methods

#### DynamicDispatchExample.java Person public void setName(String name) {this.name = name; } public String toString() { String s = "Name: " + name + " (" + Id + ")"; return s: Instructor @Override public String toString() { String s = super.toString() + "\n"; Person alice = new Person("Alice", "f00xzy"); s += "\tTenured: " + tenured + "\n"; Instructor bob = new Instructor("Bob","f00abc"); s += "\tYears Employed: " + yearsEmployed + "\n"; s += "\tDepartment: " + department; return s;

Declare two objects Person alice and Instructor bob

## Dynamic dispatch starts at the class the object was declared, runs method if found

Instructor

```
@Override
public String toString() {
   String s = super.toString() + "\n";
   s += "\tTenured: " + tenured + "\n";
   s += "\tYears Employed: " + yearsEmployed + "\n";
   s += "\tDepartment: " + department;
   return s;
}
```

#### DynamicDispatchExample.java

Look for *toString* here Found! Run this code

```
public void setName(String name) {this.name = name; }

public String toString() {
    String s = "Name: " + name + " (" + ld + ")";
    return s;
  }
```

Person alice = new Person("Alice", "f00xzy");
Instructor bob = new Instructor("Bob", "f00abc");
System.out.println(alice);

- Printing Person object alice calls toString behind the scenes
- Person class toString runs because alice is declared as a Person object
- NOTE: this is an example of Polymorphism (same name, many meanings)
- Same name toString, different results

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### Dynamic dispatch hunts up the inheritance chain if method is not found

Person

#### DynamicDispatchExample.java

## Instructor

```
@Override
public String toString() {
   String s = super.toString() + "\n";
   s += "\tTenured: " + tenured + "\n";
   s += "\tYears Employed: " + yearsEmployed + "\n";
   s += "\tDepartment: " + department;
   return s;
}
```

First look for *setName* here Not found Check base class

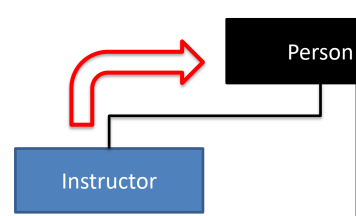
```
public void setName(String name) {this.name = name; }

public String toString() {
    String s = "Name: " + name + " (" + Id + ")";
    return s;
  }
```

```
Person alice = new Person("Alice", "f00xzy");
Instructor bob = new Instructor("Bob","f00abc");
System.out.println(alice);
bob.setName("Bobby");
```

- Call setName on Instructor bob
- Instructor does not define setName

### Dynamic dispatch hunts up the inheritance chain if method is not found



```
@Override
public String toString() {
   String s = super.toString() + "\n";
   s += "\tTenured: " + tenured + "\n";
   s += "\tYears Employed: " + yearsEmployed + "\n";
   s += "\tDepartment: " + department;
   return s;
}
```

First look for *setName* here Not found Check base class

#### DynamicDispatchExample.java

Second look for *setName* here Found! Run this code

```
public void setName(String name) {this.name = name; }

public String toString() {
    String s = "Name: " + name + " (" + Id + ")";
    return s;
  }
}
```

```
Person alice = new Person("Alice", "f00xzy");
Instructor bob = new Instructor("Bob","f00abc");
System.out.println(alice);
bob.setName("Bobby");
```

- Call setName on Instructor bob
- Instructor does not define setName

#### Run subclass code if a method is overriden

Person

#### DynamicDispatchExample.java

### Instructor

```
@Override
public String toString() {
    String s = super.toString() + "\n";
    s += "\tTenured: " + tenured + "\n";
    s += "\tYears Employed: " + yearsEmployed + "\n";
    s += "\tDepartment: " + department;
    return s;
}
```

First look for *toString* here Found!
Run this code

```
public void setName(String name) {this.name = name; }

public String toString() {
    String s = "Name: " + name + " (" + Id + ")";
    return s;
  }
```

```
Person alice = new Person("Alice", "f00xzy");
Instructor bob = new Instructor("Bob","f00abc");
System.out.println(alice);
bob.setName("Bobby");
System.out.println(bob);
```

Printing Instructor bob
Instructor class overrides toString
Use the most specific method
Here use Instructor's toString method

## Dynamic dispatch starts at the class the object was declared, runs method if found

**Output** 

Name: Alice (f00xzy)

#### DynamicDispatchExample.java

# Instructor

```
@Override
public String toString() {
   String s = super.toString() + "\n";
   s += "\tTenured: " + tenured + "\n";
   s += "\tYears Employed: " + yearsEmployed + "\n";
   s += "\tDepartment: " + department;
   return s;
}
```

```
Person alice = new Person("Alice", "f00xzy");
Instructor bob = new Instructor("Bob", "f00abc");
System.out.println(alice);
bob.setName("Bobby");
System.out.println(bob);
```

public void setName(String name) {this.name = name; }

String s = "Name: " + name + " (" + Id + ")";

Name changed to Bobby by Person's setName

Name: Bobby (f00abc)
Tenured: false
Years Employed: 0
Department: null

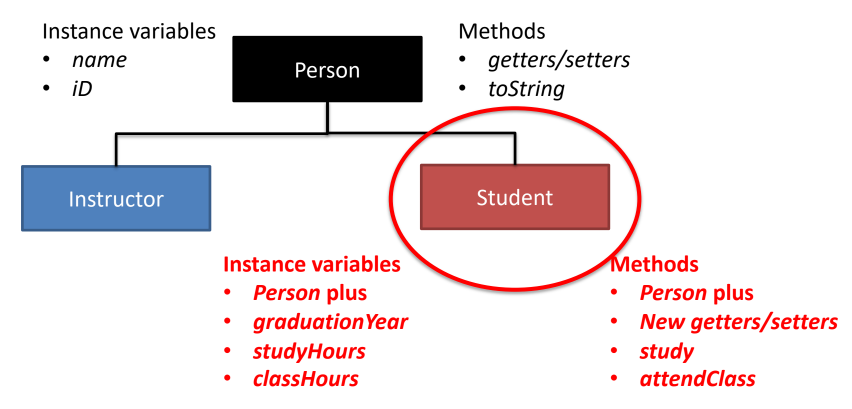
public String toString() {

return s:

From Instructor toString

## Multiple classes can inherit the same base class, each providing a specialty version

#### **College application**



## The Student class also inherits from the Person class, but behaves differently

```
public class Student extends Person {
  protected Integer graduationYear;
  double studyHours;
  double classHours;
  public Student(String name, String Id) {
    super(name, Id);
    graduationYear = null;
    studyHours = 0;
    classHours = 0;
  public double study(double hoursSpent) {
    System.out.println("Hi Mom! It's " + name + ". I'm studying!");
    studyHours += hoursSpent;
    return studyHours;
  public double attendClass(double hoursSpent) {
    System.out.println("Hi Dad! It's " + name +". I'm in class!");
    classHours += hoursSpent;
    return classHours;
  @Override
  public String toString() {
    String s = super.toString() + "\n";
    s += "\tGraduation year: " + graduationYear + "\n";
    s += "\tHours studying: " + studyHours + "\n";
    s += "\tHours in class: " + classHours;
    return s;
```

Student.java

Students have name and Id, just like Instructors But, Students have additional information

- graduationYear
- studyHours
- classHours
- Students also have methods Persons and Instructors do not have
  - study
  - attendClass
- Student also <u>overrides</u> toString so output is different for Students than for Persons and Instructors

## The Student class also inherits from the Person class, but behaves differently

```
public class Student extends Person {
  protected Integer graduationYear;
  double studyHours;
  double classHours;
  public Student(String name, String Id) {
    super(name, Id);
    graduationYear = null;
    studyHours = 0;
    classHours = 0;
  public double study(double hoursSpent) {
    System.out.println("Hi Mom! It's " + name + ". I'm studying!");
    studyHours += hoursSpent;
    return studyHours;
  public double attendClass(double hoursSpent) {
    System.out.println("Hi Dad! It's " + name +". I'm in class!");
    classHours += hoursSpent;
    return classHours;
  @Override
  public String toString() {
    String s = super.toString() + "\n";
    s += "\tGraduation year: " + graduationYear + "\n";
    s += "\tHours studying: " + studyHours + "\n";
    s += "\tHours in class: " + classHours;
    return s;
```

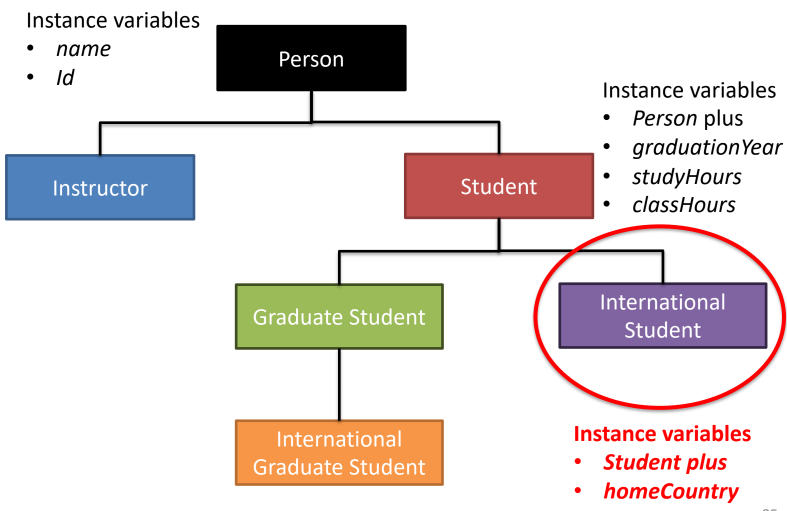
#### Student.java

Note: graduationYear is of type Integer (autoboxed version of primitive data type) so we can set it to null (instead of 0) if we do not have a value

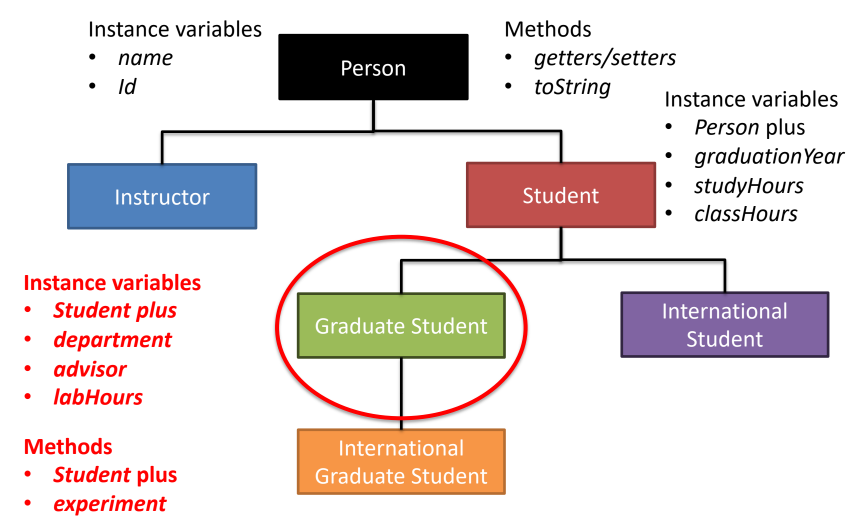
Otherwise *graduationYear* would be 0 by default, but in some cases 0 might be a valid value

Null is different from 0, it indicates that we do not have a value

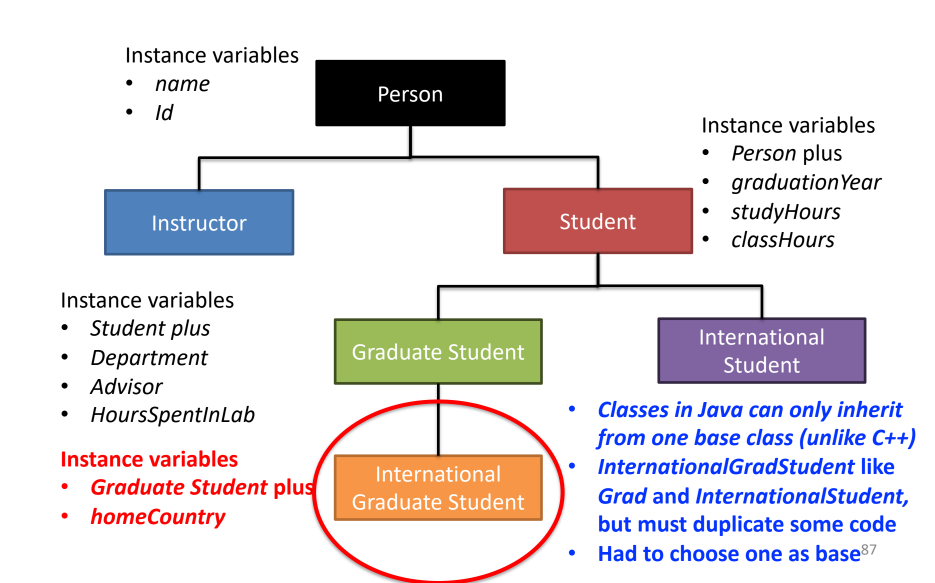
## Classes can inherit from other inherited classes, forming a chain



## Classes can inherit from other inherited classes, forming a chain



## Classes can inherit from other inherited classes, forming a chain



Comparison

#### **ANNOTATED SLIDES**

### Use == when comparing primitives

#### CompareTest.java

Check primitive variables a=7 b=5 same:false

### Use == when comparing primitives

```
public class CompareTest {
  public static void main(String[] args) {
    int a = 7;
    int b = 5;
    System.out.println("Check primitive variables");
    System.out.println("a=" + a + " b=" + b + " same:" + (a==b));
    b = 7;    a and b are now equal
    System.out.println("a=" + a + " b=" + b + " same:" + (a==b));
```

#### CompareTest.java

#### **Output**

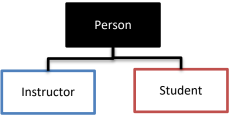
Check primitive variables a=7 b=5 same:false a=7 b=7 same:true

## Using == when comparing objects checks to see if they reference the same address

```
CompareTest.java
public class CompareTest {
  public static void main(String[] args) {
    int a = 7;
                                                                      Output
    int b = 5;
                                                                      Check primitive variables
    System.out.println("Check primitive variables");
                                                                      a=7 b=5 same:false
    System.out.println("a=" + a + " b=" + b + " same:" + (<math>a==b));
                                                                      a=7 b=7 same:true
    b = 7;
    System.out.println("a=" + a + " b=" + b + " same:" + (<math>a==b));
                                                                      Check object variables
                                                                      alice equals ally: true
    System.out.println("Check object variables");
    Person alice = new Person("Alice", "f00abc");
    Person ally = alice;
    System.out.println("alice == ally: " + (alice==ally));
         alice and ally point to the same memory address on the heap
         == compares memory addresses and decides they are the same
         (and they are exactly the same!)
```

```
* Comare two Person objects and decide if they are the same.
 * Use Id to decide
* @param other compare this person's Id
* @return true if Ids are the same, false otherwise
public boolean equals(Person other) {
  if (Id.length() != other.Id.length()) {
    return false;
  for (int i = 0; i < Id.length(); i++) {
    if (Id.charAt(i) != other.Id.charAt(i)) {
       return false;
  return true;
```

Person.java



- Java does not know the semantic meaning of objects we create
- Thus, Java does not know how to compare them
- We can provide an *equals* method to tell Java if we consider two objects to be equal
- We create an equals method in the Person base class, all subclasses will use this method due to dynamic dispatch if they do not override equals
- We use *Id* to decide if two Person (or subclass) objects are equal
- Because IDs are Strings, we check the length and ensure each character matches
- Return true if same length and each character matches, false otherwise

```
/**
* Comare two Person objects and decide if they are the same.
 * Use Id to decide
* @param other compare this person's Id
* @return true if Ids are the same, false otherwise
public boolean equals(Person other) {
      if (Id.length() != other.Id.length()) {
        return false;
    for (int i = 0; i < Id.length(); i++) {
      if (Id.charAt(i) != other.Id.charAt(i)) {
           return false;
      return true;
    return Id.equals(other.Id);
```

Person.java Person Student

Instructor

- Java has already provided an equals method for autoboxed types and Strings
- We can just use their equals method instead
- **Thanks Java developers!**

```
public static void main(String[] args) {
  int a = 7;
  int b = 5:
  System.out.println("Check primitive variables");
  System.out.println("a=" + a + " b=" + b + " same:" + (<math>a==b));
  b = 7;
  System.out.println("a=" + a + " b=" + b + " same:" + (<math>a==b));
  System.out.println("\nCheck object variables");
  Person alice = new Person("Alice", "f00abc");
  Person ally = alice;
  System.out.println("alice == ally: " + (alice==ally));
  System.out.println("alice equals ally: " + alice.equals(ally));
```

CompareTest.java

#### Output

Check primitive variables a=7 b=5 same:false a=7 b=7 same:true

Check object variables alice == ally: true alice equals ally: true

Because *alice* and *ally* both point to the same memory address, they each have the same *Id* String

equals returns true here

```
public static void main(String[] args) {
  int a = 7;
  int b = 5;
  System.out.println("Check primitive variables");
  System.out.println("a=" + a + " b=" + b + " same:" + (<math>a==b));
  b = 7;
  System.out.println("a=" + a + " b=" + b + " same:" + (a==b));
  System.out.println("\nCheck object variables");
  Person alice = new Person("Alice", "f00abc");
  Person ally = alice;
  System.out.println("alice == ally: " + (alice==ally));
  System.out.println("alice equals ally: " + alice.equals(ally));
  ally = new Person("Ally", "f00xyz");
  System.out.println("alice == ally: " + (alice==ally));
  System.out.println("alice equals ally: " + alice.equals(ally));
```

#### CompareTest.java

#### **Output**

Check primitive variables a=7 b=5 same:false a=7 b=7 same:true

Check object variables alice == ally: true alice equals ally: true alice == ally: false alice equals ally: false

Now ally is instantiated as new object (so new memory address on heap) and different Id from alice

Both checks now return false

```
public static void main(String[] args) {
  int a = 7;
  int b = 5:
  System.out.println("Check primitive variables");
  System.out.println("a=" + a + " b=" + b + " same:" + (a==b));
  b = 7;
  System.out.println("a=" + a + " b=" + b + " same:" + (a==b));
  System.out.println("\nCheck object variables");
  Person alice = new Person("Alice", "f00abc");
  Person ally = alice;
  System.out.println("alice == ally: " + (alice==ally));
  System.out.println("alice equals ally: " + alice.equals(ally));
  ally = new Person("Ally", "f00xyz");
  System.out.println("alice == ally: " + (alice==ally));
  System.out.println("alice equals ally: " + alice.equals(ally));
  ally.setId("f00abc");
  System.out.println("alice == ally: " + (alice==ally));
  System.out.println("alice equals ally: " + alice.equals(ally));
```

#### CompareTest.java

#### Output

Check primitive variables a=7 b=5 same:false a=7 b=7 same:true

Check object variables
alice == ally: true
alice equals ally: true
alice == ally: false
alice equals ally: false
alice == ally: false
alice equals ally: true

ally now gets same Id as alice
== false (different addresses)
equals method true (same Id)

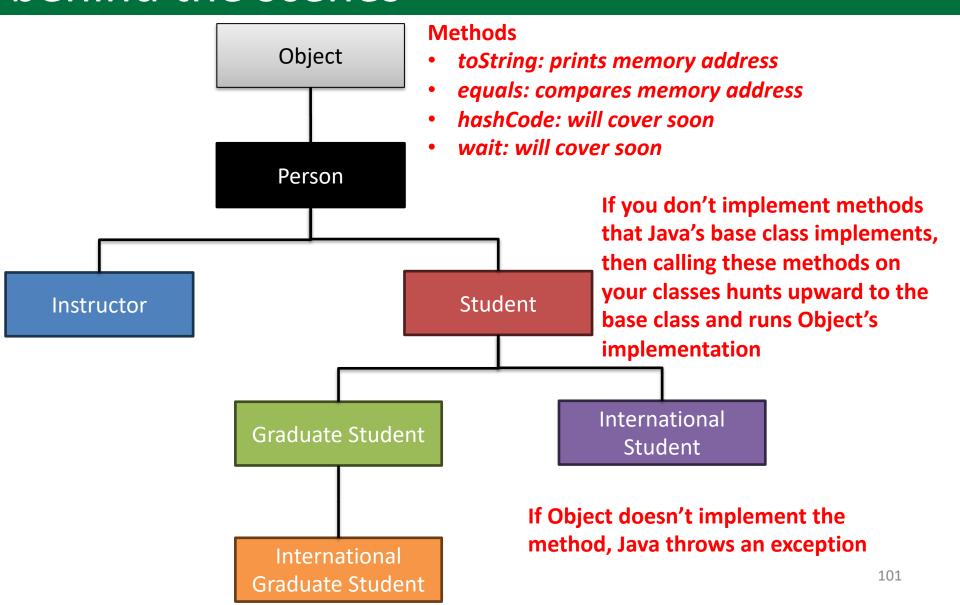
```
CompareTest.java
public static void main(String[] args) {
  <snip>
                                                                       Output
                                                                       Check primitive variables
  System.out.println("alice == ally: " + (alice==ally));
                                                                       a=7 b=5 same:false
  System.out.println("alice equals ally: " + alice.equals(ally));
                                                                       a=7 b=7 same:true
                                                  Bob is an Instructor
  //instanceof tests
                                                  Carol is a Student
                                                                       Check object variables
  Person bob = new Instructor("Bob", "f00000");
                                                                       alice == ally: true
  Person carol = new Student("Carol", "f11111");
                                                                       alice equals ally: true
                                                                       alice == ally: false
                                                                       alice equals ally: false
                                                                       alice == ally: false
                                                                       alice equals ally: true
```

```
CompareTest.java
public static void main(String[] args) {
  <snip>
                                                                        Output
                                                                        Check primitive variables
  System.out.println("alice == ally: " + (alice==ally));
                                                                        a=7 b=5 same:false
  System.out.println("alice equals ally: " + alice.equals(ally));
                                                                       a=7 b=7 same:true
                                                   Bob is an Instructor
  //instanceof tests
                                                   Carol is a Student
                                                                       Check object variables
  Person bob = new Instructor("Bob", "f00000");
                                                                        alice == ally: true
  Person carol = new Student("Carol", "f11111");
                                                                        alice equals ally: true
  if (bob instanceof Instructor) { <</pre>
                                                     instanceof
                                                                        alice == ally: false
    System.out.println("Bob is an instructor");
                                                     checks type,
                                                                       alice equals ally: false
                                                     returns boolean
                                                                       alice == ally: false
  if (carol instanceof Instructor) {
                                                                        alice equals ally: true
    System.out.println("Carol is an instructor");
```

```
CompareTest.java
public static void main(String[] args) {
  <snip>
                                                                       Output
                                                                       Check primitive variables
  System.out.println("alice == ally: " + (alice==ally));
                                                                       a=7 b=5 same:false
  System.out.println("alice equals ally: " + alice.equals(ally));
                                                                       a=7 b=7 same:true
                                                   Bob is an Instructor
  //instanceof tests
                                                   Carol is a Student
                                                                       Check object variables
  Person bob = new Instructor("Bob", "f00000");
                                                                       alice == ally: true
  Person carol = new Student("Carol", "f11111");
                                                                       alice equals ally: true
  if (bob instanceof Instructor) { <</pre>
                                                     instanceof
                                                                       alice == ally: false
    System.out.println("Bob is an instructor");
                                                     checks type,
                                                                       alice equals ally: false
                                                     returns boolean
                                                                       alice == ally: false
  if (carol instanceof Instructor) {
                                                                       alice equals ally: true
                                                     Bob prints
    System.out.println("Carol is an instructor");
                                                                        Bob is an instructor
```

```
CompareTest.java
public static void main(String[] args) {
  <snip>
                                                                       Output
                                                                       Check primitive variables
  System.out.println("alice == ally: " + (alice==ally));
                                                                       a=7 b=5 same:false
  System.out.println("alice equals ally: " + alice.equals(ally));
                                                                       a=7 b=7 same:true
                                                  Bob is an Instructor
  //instanceof tests
                                                   Carol is a Student
                                                                       Check object variables
  Person bob = new Instructor("Bob", "f00000");
                                                                       alice == ally: true
  Person carol = new Student("Carol", "f11111");
                                                                       alice equals ally: true
  if (bob instanceof Instructor) { <</pre>
                                                     instanceof
                                                                       alice == ally: false
    System.out.println("Bob is an instructor");
                                                     checks type,
                                                                       alice equals ally: false
                                                     returns boolean
                                                                       alice == ally: false
  if (carol instanceof Instructor) {
                                                                       alice equals ally: true
                                                     Bob prints
    System.out.println("Carol is an instructor");
                                                                       Bob is an instructor
                                                Carol does not print
                                                because Carol is a Student
```

### Our classes inherit from Java's Object class behind the scenes



Small example application

#### **ANNOTATED SLIDES**

```
CollegeApp.java
                                       Create an array of Person objects
public class CollegeApp {
                                       Arrays hold one type of object
  public static void main(String[] args) {
   //define some people
                                       Remember: an Instructor is a Person, so is a Student
    int numberOfPeople = 5;
    Person[] people = new Person[numberOfPeople];
    Instructor agl = new Instructor("Alberto Quattrini Li", "f00zzz");
    agl.setDepartment("Computer Science");
    people[0] = aql;
                                           aql can go into a Person array because aql in
                                           an Instructor and instructors are people too!
                                           (e.g., Instructor is a subclass of Person, so it
                                           "is a" Person)
```

```
public class CollegeApp {
    public static void main(String[] args) {
        //define some people
        int numberOfPeople = 5;
        Person[] people = new Person[numberOfPeople];
        Instructor aql = new Instructor("Alberto Quattrini Li", "f00zzz");
        aql.setDepartment("Computer Science");
        people[0] = aql;
        people[1] = new Student("Alice", "f00xyz");
        people[2] = new GraduateStudent("Bob", "f00abc", "Computer Science", "Tim Pierson");
```

There is no need to create a temporary value like aql,

can just assign an array slot to a new object

Alice (Student) and Bob (GraduateStudent) can go into a Person array because they are also Persons (due to subclass)

```
public class CollegeApp {
    public static void main(String[] args) {
        //define some people
        int numberOfPeople = 5;
        Person[] people = new Person[numberOfPeople];
        Instructor aql = new Instructor("Alberto Quattrini Li", "f00zzz");
        aql.setDepartment("Computer Science");
        people[0] = aql;
        people[1] = new Student("Alice", "f00xyz");
        people[2] = new GraduateStudent("Bob", "f00abc", "Computer Science", "Tim Pierson");
        ((Student)people[2]).graduationYear = 2028;
```

CollegeApp.java

Must <u>cast</u> <u>people[2]</u> to a Student to access graduationYear because Person does not have a graduationYear instance variable

Casting does not change the type of variable stored in array

```
CollegeApp.java
public class CollegeApp {
  public static void main(String[] args) {
                                                           Now array people holds:
   //define some people
                                                              An Instructor
    int numberOfPeople = 5;
                                                              A Student
    Person[] people = new Person[numberOfPeople];
                                                              A GraduateStudent
    Instructor aql = new Instructor("Alberto Quattrini Li", "f00zzz");
                                                               An InternationalStudent
    aql.setDepartment("Computer Science");
                                                              An International Graduate Student
    people[0] = aql;
                                                           That is ok because they are all Persons
    people[1] = new Student("Alice", "f00xyz");
    people[2] = new GraduateStudent("Bob", "f00abc", "Computer Science", "Tim Pierson");
    ((Student)people[2]).graduationYear = 2028;
    people[3] = new InternationalStudent("Charlie", "f00123", "Germany");
    people[4] = new InternationalGraduateStudent("Denise", "f00987");
```

Add more people to *Person* array

This time we add an *InternationalStudent* and an *InternationalGraduateStudent*, they are people too

Denise's country?
Null

```
CollegeApp.java
public class CollegeApp {
  public static void main(String[] args) {
    //define some people
    int numberOfPeople = 5;
    Person[] people = new Person[numberOfPeople];
    Instructor agl = new Instructor("Alberto Quattrini Li", "f00zzz");
    agl.setDepartment("Computer Science");
    people[0] = aql;
    people[1] = new Student("Alice", "f00xyz");
    people[2] = new GraduateStudent("Bob", "f00abc", "Computer Science", "Tim Pierson");
    ((Student)people[2]).graduationYear = 2028;
    people[3] = new InternationalStudent("Charlie", "f00123", "Germany");
    people[4] = new InternationalGraduateStudent("Denise", "f00987");
    ((InternationalGraduateStudent)people[4]).setDepartment("Computer Science");
    ((InternationalGraduateStudent)people[4]).setAdvisorName("Alan Turing");
    ((InternationalGraduateStudent)people[4]).setHomeCountry("Spain");
                                         Must cast people[4] to
                                         International Graduate Student to access class-
```

specific instance variables

```
CollegeApp.java
public class CollegeApp {
  public static void main(String[] args) {
    //define some people
                                                                                    Student
    int numberOfPeople = 5;
    Person[] people = new Person[numberOfPeople];
    Instructor agl = new Instructor("Alberto Quattrini Li", "f00zzz");
                                                                   Graduate Student
    agl.setDepartment("Computer Science");
    people[0] = aql;
    people[1] = new Student("Alice", "f00xyz");
                                                                      International
    people[2] = new GraduateStudent("Bob", "f00abc", "Computer $
                                                                   Graduate Student
    ((Student)people[2]).graduationYear = 2028;
    people[3] = new InternationalStudent("Charlie", "f00123", "Germany");
    people[4] = new InternationalGraduateStudent("Denise", "f00987");
    ((InternationalGraduateStudent)people[4]).setDepartment("Computer Science");
    ((InternationalGraduateStudent)people[4]).setAdvisorName("Alan Turing");
    ((InternationalGraduateStudent)people[4]).setHomeCountry("Spain");
```

Could we cast to Graduate student instead for Denise?
Yes, only for the first two, as
GraduateStudent defines department and advisor
InternationalGraduateStudents inherit these from GraduateStudent

```
CollegeApp.java
public class CollegeApp {
  public static void main(String[] args) {
    //define some people
    int numberOfPeople = 5;
    Person[] people = new Person[numberOfPeople];
    Instructor agl = new Instructor("Alberto Quattrini Li", "f00zzz");
    aql.setDepartment("Computer Science");
    people[0] = aql;
    people[1] = new Student("Alice", "f00xyz");
    people[2] = new GraduateStudent("Bob", "f00abc", "Computer Science", "Tim Pierson");
    ((Student)people[2]).graduationYear = 2028;
    people[3] = new InternationalStudent("Charlie", "f00123", "Germany");
    people[4] = new InternationalGraduateStudent("Denise", "f00987");
    ((InternationalGraduateStudent)people[4]).setDepartment("Computer Science");
    ((InternationalGraduateStudent)people[4]).setAdvisorName("Alan Turing");
    ((InternationalGraduateStudent)people[4]).setHomeCountry("Spain");
                                          Print all people using a for-each loop
    //print all people
    for (Person p: people) {
      System.out.println(p + "\n");
                                          The most specific toString method is
                                          called for each object
```

```
public class CollegeApp {
  public static void main(String[] args) {
   //define some people
    int numberOfPeople = 5;
    Person[] people = new Person[numberOfPeople];
    Instructor agl = new Instructor("Alberto Quattrini Li", "f00zzz");
    agl.setDepartment("Computer Science");
    people[0] = aql;
    people[1] = new Student("Alice", "f00xyz");
    people[2] = new GraduateStudent("Bob", "f00abc", "Computer Science"
    ((Student)people[2]).graduationYear = 2028;
    people[3] = new InternationalStudent("Charlie", "f00123", "Germany");
    people[4] = new InternationalGraduateStudent("Denise", "f00987");
    ((InternationalGraduateStudent)people[4]).setDepartment("Computer 5
    ((InternationalGraduateStudent)people[4]).setAdvisorName("Alan Turin
    ((InternationalGraduateStudent)people[4]).setHomeCountry("Spain");
    //print all people
    for (Person p: people) {
      System.out.println(p + "\n");
```

#### CollegeApp.java

```
Name: Alberto Quattrini Li (f00zzz)
       Tenured: false
       Years Employed: 0
       Department: Computer Science
Name: Alice (f00xyz)
       Graduation year: null
       Hours studying: 0.0
       Hours in class: 0.0
Name: Bob (f00abc)
        Graduation year: 2028
       Hours studying: 0.0
       Hours in class: 0.0
       Hours in the lab: 0.0
       Department: Computer Science
        Advisor: Tim Pierson
Name: Charlie (f00123)
        Graduation year: null
        Hours studying: 0.0
       Hours in class: 0.0
       Home country: Germany
Name: Denise (f00987)
        Graduation year: null
       Hours studying: 0.0
       Hours in class: 0.0
       Hours in the lab: 0.0
        Department: Computer Science
       Advisor: Alan Turing
        Home country: Spain
```

### A note about inheritance: you can declare base class and instantiate as subclass

Person bob = new Instructor("Bob", "f00000"); Person carol = new Student("Carol", "f11111");

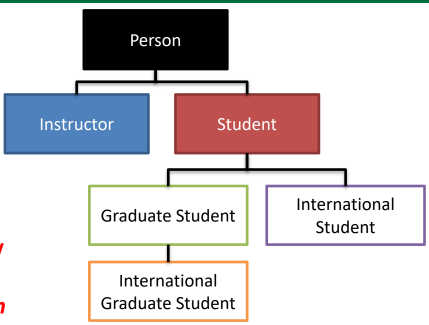
**Bob** and **Carol** are declared as **Person** objects, but instantiated as **Instructor** and **Student** respectively

An *Instructor* "is a" *Person*, a *Student* "is a" *Person* so Java allows this declaration

Why would we ever do such insanity?!?!?

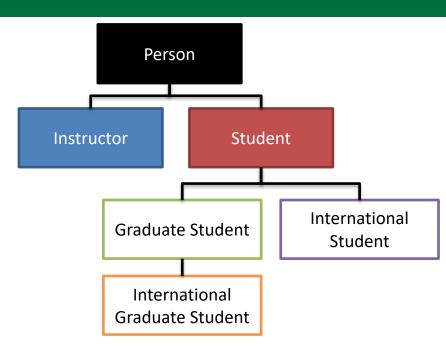
So we can store items in an array, or as we'll see today, in a List

We will declare a List of *Person* objects that will allow us to hold *Instructors* and *Students* 



### You can *cast* to the instantiated type

```
Person bob = new Instructor("Bob", "f00000");
Person carol = new Student("Carol", "f11111");
((Instructor) bob).tenured = true;
((Student) carol).graduationYear = 2027;
```

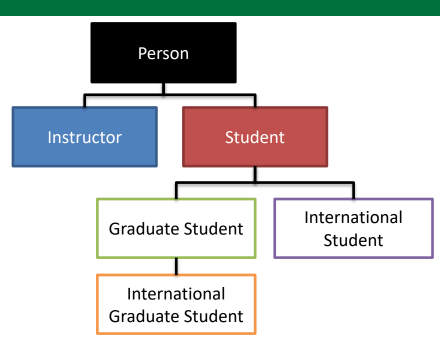


To use subclass specific functionality, we must <u>cast</u> to the subclass

Cast bob as an Instructor to get tenure (Person doesn't have tenure)
Cast carol as a Student to get graduationYear (Person doesn't have graduationYear)

### Cannot cast to a type outside the inheritance chain

```
Person bob = new Instructor("Bob", "f00000");
Person carol = new Student("Carol", "f11111");
((Instructor) bob).tenured = true;
((Student) carol).graduationYear = 2027;
((Student) bob).graduationYear = 2028;
```



#### **Output:**

Exception: class Instructor cannot be cast to class Student

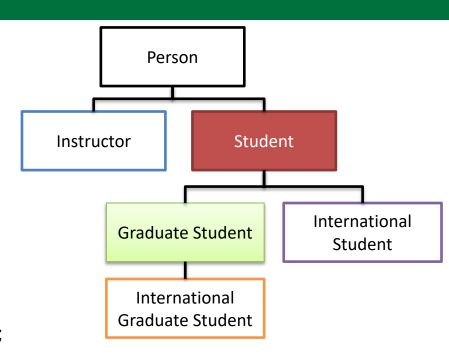
Can't cast an object to a subclass outside its inheritance chain bob is instantiated as an *Instructor*, can't cast as a *Student* 

#### Cannot cast down the inheritance chain

```
Person bob = new Instructor("Bob", "f00000");
Person carol = new Student("Carol", "f11111");

((Instructor) bob).tenured = true;
((Student) carol).graduationYear = 2027;

((GraduateStudent) carol).graduationYear = 2028;
```



#### **Output:**

class Student cannot be cast to class GraduateStudent

#### Cannot cast down the inheritance chain

A Student is not necessarily a GraduateStudent (but a GraduateStudent is a Student)

### Can cast up the inheritance chain

```
Person bob = new Instructor("Bob", "f00000");
Person carol = new InternationGraduateStudent("Carol", "f11111");

((Instructor) bob).tenured = true;
((Student) carol).graduationYear = 2027;

((GraduateStudent) carol).graduationYear = 2028;
```

Can cast up the inheritance chain

If carol where an InternationalGraduateStudent, could
be cast to a GraduateStudent

An InternationalGraduateStudent is a GraduateStudent