Polymorphism

"The dictionary definition of *polymorphism* refers to a principle in biology in which an organism or species can have many different forms. This principle can also be applied to object-oriented programming." (The Java Tutorials)

Manager:	Recorder:
Presenter:	Reflector:

Content Learning Objectives

After completing this activity, students should be able to:

- Identify whether two classes have an "is a" or "has a" relationship.
- Explain which methods can be called by a variable using polymorphism.
- Predict which method will actually run when polymorphism is involved.

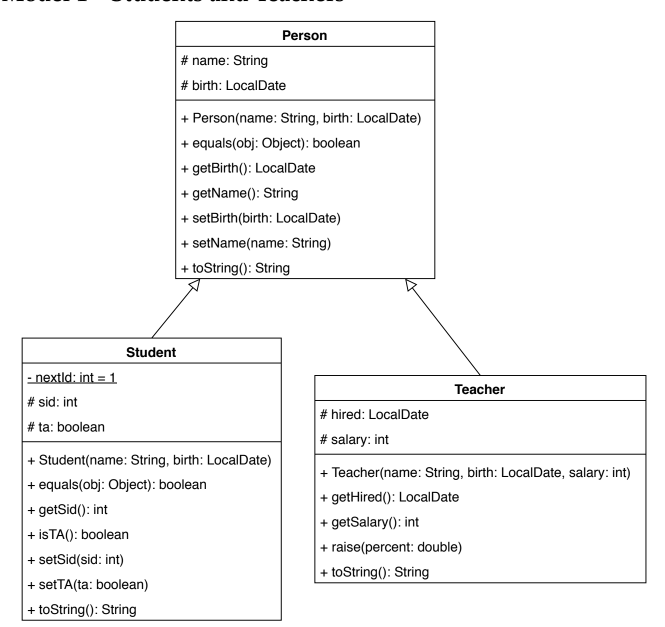
Process Skill Goals

During the activity, students should make progress toward:

• Verifying program behavior by tracing code with a debugger. (Critical Thinking)



Model 1 Students and Teachers



Questions (15 min)

Start time:

- **1**. Based on the UML diagram:
 - a) What attributes does a Student object have?
 - b) What attributes does a Teacher object have?
 - $c) \ \ Which \ methods \ does \ {\tt Student} \ override?$
 - d) Which methods does Teacher override?

2. Based on the	e UML diagram:		
a) Which me	ethods does a Student and	a Teacher have in commo	n? (i.e., inherited)
b) Which me	ethods does a Student objection	ct have that a Teacher obj	ect does not have?
c) Which me	ethods does a Teacher obje	ct have that a Student obj	ect does not have?
3. Fill in each b	olank with either "is a" or "	has a":	
a) Person	String	d) Student	String
b) Person	LocalDate	e) Teacher	Person
c) Student	Person	f) Teacher	LocalDate
4. Explain the	difference between "is a" a	nd "has a" in the previous	question.
-		-	
5. Why would	it be incorrect to say "Pers	on is a Student"?	
, in the second	•		
6. Which equal	s method (in which class)	will be invoked by the fol	lowing code? Explain your
	d on the applicable "is a" o	_	

LocalDate d = LocalDate.parse("1949-01-17");

System.out.println(t1.equals(t2));

Teacher t1 = new Teacher("Anita Borg", d, 123456);
Teacher t2 = new Teacher("Anita Borg", d, 123456);

Model 2 Variable vs Object Types

Consider the following program:

```
public static void main(String[] args) {
    Person p1 = new Person("Helen", LocalDate.parse("2000-01-02"));
    Student s1 = new Student("John", LocalDate.parse("2000-03-04"));
    Person poly = new Student("Polly", LocalDate.parse("2000-05-06"));

    System.out.println(p1 instanceof Student);
    System.out.println(s1 instanceof Student);
    System.out.println(poly instanceof Student);
}
```

The output of the program is:

false true true

Questions (30 min)

Start time:

7. Complete the table below based on the source code:

Variable	Type of Variable	Type of Object
p1		
s1		
poly		

- **8**. Is the instance of operator based on the variable's type or object's type? Justify your answer with a specific example from the program.
- **9**. Predict the result of the following expressions. Then run the code on a computer to check your answers.

```
a) p1 instanceof Person
b) p1 instanceof Object
c) s1 instanceof Person
d) s1 instanceof LocalDate
e) poly instanceof Person
f) poly instanceof Teacher
```

10 . Review your answer to Quesiton #5. Explain why the following statement is invalid:		
Student s2 = new Person("Chris", LocalDate.parse("2000-07-08"));		
11. Open <i>Model2.java</i> in your editor. Answer each question by typing the following code in main and pressing Ctrl+Space to list possible completions.		
a) Which methods can be called on the s1 variable? s1.		
b) Which methods can be called on the poly variable? poly.		
12. Identify a method that is only in the Student class (and not the Person class).		
a) Which method did you choose?		
b) Write code that calls that method on poly:		
c) What happens when you try to run that code on a computer?		
d) Are the methods that you can call based on the variable's or object's type?		
13. Sometimes you need to call a method from the object's class, even though the variable was declared as a different type. Using your example from the previous question, do the following:		
a) Write an if-statement that checks if a Person variable "is a" Student object.		
b) Inside the if-statement block, declare a new variable of type Student. Type-cast the Person variable, and assign the result to the Student variable.		
c) Call the Student method on this new variable.		

- **14**. Where in the source code of *Person.java* do you see this 3-step pattern?
- 15. In general, explain why the first two steps (the if statement and type cast) are needed.
- **16**. Trace the execution of the following code using a debugger:

```
LocalDate d = LocalDate.parse("1949-01-17");
Object obj = new Teacher("Anita Borg", d, 123456);
System.out.println(obj.toString());
```

- a) What type of variable is obj?
- b) What type of object does obj reference?
- c) Which version of toString (in which class) is invoked first?
- d) Which version of toString (in which class) is invoked second?
- 17. Predict which equals methods will be called in the following example. Then trace the code using a debugger to check your answer.

```
Person j = new Student("John", LocalDate.parse("2000-03-04"));
Person m = new Teacher("Mary", LocalDate.parse("2000-09-10"), 100000);
System.out.println(j.equals(m));
System.out.println(m.equals(j));
```

- 18. Discuss the following questions. Justify your answers using examples from today's activity.
 - a) Does the variable's type or object's type determine which methods can be called?
 - b) Does the variable's type or object's type determine which method is actually called?