Model 1 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:

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

Variable	Type of Variable	Type of Object
p1		
s1		
poly		

- **2**. 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.
- **3**. 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
```

4. Review your answer to Quesiton ??. Explain why the following statement is invalid:
Student s2 = new Person("Chris", LocalDate.parse("2000-07-08"));
5. 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.
b) which inclined can be canca on the poly variable. poly.
6. 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?
•
7. 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.
h) Incide the if statement block declare a new variable of two Student. Two cast the Borger
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.
c) can the boudent method on this new variable.

- **8**. Where in the source code of *Person.java* do you see this 3-step pattern?
- 9. In general, explain why the first two steps (the if statement and type cast) are needed.
- **10**. 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?
- 11. 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));
```

- 12. 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?