#### Beijing National Day School Department of Mathematics & Computer Science

# AP Computer Science A

## Test 3: Inheritance

Location: Room 308, Aspiration Building Date: Friday, March 23rd, 2018

Start Time: 3:15PM End Time: 4:10PM

NO CALCULATORS PERMITTED

|                              | Exam Record                   |
|------------------------------|-------------------------------|
|                              | Multiple Choice / 19 pts      |
|                              | <u>Java Programs</u> / 27 pts |
| English Name:                | <u>Total:</u> / 46 pts        |
| Pinyin Name:                 | Grade:                        |
| Mr. Alwin Tareen, March 2018 |                               |

### Section I: Multiple Choice (19 points)

|                    | • Decide which is the best of the choices given, and select the correct answer by placing an "X" in the corresponding box.   |      |
|--------------------|--|------|
| (1 <sup>pt</sup> ) | 1. What is the keyword that a subclass uses to indicate that it is inheriting from a particular superclass? extends  | 1 pt |
|                    | diverges includes implements   |      |
| (1 <sup>pt</sup> ) | <ul><li>What is the keyword that a subclass uses to indicate that it is using a superclass that has been declared as an interface?</li><li>extends</li><li>diverges</li></ul>  | 1 pt |
|                    | includes implements  |      |
| $(1^{ m pt})$      | 3. The process of inheritance refers to the fact that a subclass inherits some of the characteristics from its:  sibling class reference class superclass primal class   | 1 pt |
| (1 <sup>pt</sup> ) | <ul> <li>4. What restriction is there on using the super reference in a constructor?</li> <li>It can only be used in the parent's constructor.</li> <li>Only one child class can ever use it.</li> <li>It must be used in the last statement of the constructor.</li> <li>It must be used in the first statement of the constructor.</li> </ul>                                | 1 pt |
| (1 <sup>pt</sup> ) | <ul> <li>5. Which of the following choices is one of the characteristics of an abstract class?</li> <li>An abstract class is one without any subclasses.</li> <li>An abstract class is any superclass with more than one subclass.</li> <li>An abstract class is a class which cannot be instantiated.</li> <li>An abstract class is another name for "superclass".</li> </ul> | 1 pt |
| (1 <sup>pt</sup> ) | <pre>6. Consider a superclass Video that has subclasses Movie and MusicVideo. Select the statement that will compile without error.</pre>  | 1 pt |

| $(1^{\rm pt})$      | 7. What is an abstract method?   |                |
|---------------------|--|----------------|
|                     | An abstract method is any method in an abstract class.   | 1 pt           |
|                     | An abstract method is a method that cannot be inherited.   | - F ·          |
|                     | An abstract method is a method header without a body.  |                |
|                     | An abstract method is a method in a subclass that overrides a method in the superclass.  |                |
| (1 <sup>pt</sup> )  | 8. Can an abstract class define both abstract methods and non-abstract methods?  |                |
| ,                   | No, it must have all of one, or all of the other.  | $1\mathrm{pt}$ |
|                     | No, it must have all abstract methods.   | 1 pt           |
|                     | Yes, but the subclasses do not inherit the abstract methods.   |                |
|                     | Yes, and the subclasses inherit both types of methods, if they are public.   |                |
| (1 <sup>pt</sup> )  | 9. What must be true if a subclass of an abstract superclass does not override all of the abstract methods from that superclass? |                |
|                     | ☐ Inheritance would not be possible in this case, so the subclass must be discarded.   | 1 pt           |
|                     | The subclass itself must be declared as abstract.  |                |
|                     | Subclasses are automatically declared as non-abstract, so there would be no error.   |                |
|                     | The superclass would cause a compiler error.   |                |
| $(1^{\mathrm{pt}})$ | 10. What is the term for the restriction whereby a subclass extends from a single superclass?                                    |                |
| (1, )               |  |                |
|                     | ☐ single inheritance ☐ multiple inheritance  | 1 pt           |
|                     | compiler inheritance   |                |
|                     | garbage collection   |                |
|                     |  |                |
| $(1^{\rm pt})$      | 11. Can a subclass inherit constructors from its superclass?   |                |
|                     | $\square$ Yes, constructors are <i>always</i> inherited.   | 1 pt           |
|                     | Yes, as long as the constructors are declared private.   |                |
|                     | No, because subclasses are not permitted to have any constructors.   |                |
|                     | No, constructors are <i>never</i> inherited.   |                |
| $(1^{\mathrm{pt}})$ | 12. Which of the following is the best description of an interface?  |                |
|                     | ☐ It is a type of class which cannot contain abstract methods.   | 1 pt           |
|                     | ☐ It contains a collection of related abstract methods.  | - P*           |
|                     | ☐ It is a method which is declared private and abstract.   |                |
|                     | ☐ It is a type of constructor which gets inherited from a superclass.  |                |
| $(1^{\mathrm{pt}})$ | 13. What is a downcast?  |                |
| . /                 | This is where a method is converted from abstract to non-abstract.   | 1 pt           |
|                     | Choosing which type of overridden method to run on an object.  | ı p            |
|                     | The case where an object's data type is changed from superclass type to subclass type.   |                |
|                     | Conversion from an abstract class to an interface.   |                |
|                     |  |                |
|                     |  |                |

```
(2pts)
      14. What is wrong with this interface?
          public interface Faulty
                                                                                                   2 pts
              void someMethod(String password)
                   System.out.println("The password is: " + password);
               }
          }
            A method in an interface should be declared public.
           A method in an interface should be declared abstract.
           There should not be a method body with code inside.
            There should be a class implementation provided.
            There should not be any method parameters.
      15. Consider the following class declarations:
          public class Person
                                                                                                   2\,\mathrm{pts}
          public class Teacher extends Person
          { . . . }
          Which of the following statements is true?
                       Ι
                          Teacher inherits the constructors of Person.
                          Teacher can add new methods and private instance variables.
                      II
                          Teacher can override existing private methods of Person.
            I only
            II only
           III only
            I and II only
            II and III
      16. Consider the following class declarations:
          public class Animal
                                                                                                   2 pts
              public void eat()
              { /* implementation of eat */ }
          public class Dog extends Animal
              public void eat()
               { /* different implementation of eat */ }
          }
          The eat() method in class Dog is an example of:
            method overloading.
            method overriding.
            polymorphism.
            information hiding.
            procedural abstraction.
```

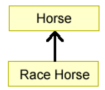
#### Section II: Java Programs (27 points)

• Show all of your work. Remember that program segments are to be written in the Java programming language.

(9<sup>pts</sup>) 1. A Horse class is defined with the following instance variables, constructors and methods.

```
1
    public class Horse
 2
 3
        // instance variables
 4
        private String owner;
 5
        private int age;
 6
        private double value;
 7
 8
        // constructors
9
        public Horse()
10
             owner = "";
11
12
             age = 0;
             value = 0;
13
14
        }
15
16
        public Horse(String own, int a, double v)
17
18
             owner = own;
19
             age = a;
20
             value = v;
21
        }
22
23
        // accessor methods
24
        public String toString()
25
             String result = "";
26
             result += "Owner = " + owner + "\setminusn";
27
             result += "Age = " + age + "n";
28
             result += "Value = $" + value;
29
30
             return result;
31
        }
32
```

Define a RaceHorse class that inherits from the Horse class, but has an additional private instance variable that indicates the number of races that the horse has won. The relationship between RaceHorse and Horse can be illustrated by the following UML diagram:



Use the following guidelines to implement the RaceHorse class.

- (a) (1 pt) Create a private instance variable of type int named numRacesWon.
- (b) (2 pts) Create a default constructor which initializes the instance variables to 0.
- (c) (2 pts) Create a constructor which takes 4 parameters to initialize the instance variables owner, age, value, and numRacesWon.
- (d) (1 pt) Implement the accessor method getRacesWon which has the return type int.
- (e) (1 pt) Implement the mutator method wonRace which has the return type void.
- (f) (2 pts) Override the toString method so that it includes numRacesWon.

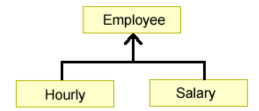
Write your solution for the RaceHorse class in the space below. You may also use the space provided on the next page. The RaceHorse class:

(9pts)

2. A company has two types of categories for the various employees that it hires. Hourly workers are assigned a wage which is paid for every hour that they work. Salary workers, on the other hand, are designated a yearly salary as their wage.

9 pts

According to company policy, each type of employee must be paid at the end of every month. Since the two types of employees require different calculations for their monthly pay, the method which performs this action, monthlySalary(), is provided as an abstract method in the Employee class. The relationship between the Employee class and the Hourly and Salary classes is shown in the following UML diagram:



The Employee class is specified as an abstract class, and is shown in the following code listing:

```
1
    public abstract class Employee
 2
    {
 3
        // instance variables
 4
        private String name;
 5
        private int IDNumber;
 6
 7
        // constructors
        public Employee(String n, int i)
 8
 9
        {
10
            name = n;
11
            IDNumber = i;
12
        }
13
14
        // accessor methods
15
        public String getName()
16
17
            return name;
18
        }
19
20
        public int getIDNumber()
21
22
            return IDNumber:
23
        }
24
25
        // abstract methods
26
        public abstract double monthlySalary();
27
```

- (a) (5 pts) Implement the Hourly class, using the following guidelines:
  - Create two instance variables to represent the wage rate per hour, and the number of hours worked each month.
  - Create a constructor which takes four parameters to initialize the employee's name, ID number, hourly wage, and hours worked for the month.
  - Implement the method monthlySalary() which calculates the monthly salary paid to the employee. The monthly salary is calculated by multiplying the number of hours worked each month by the hourly wage rate. It should return a double data type.

Write your solution for the Hourly class in the space below:

- (b) (4 pts) Implement the Salary class, using the following guidelines:
  - Create an instance variable to represent the yearly salary that the employee receives.
  - Create a constructor which takes three parameters to initialize the employee's name, ID number, and yearly salary.
  - Implement the method monthlySalary() which calculates the monthly salary paid to the employee. The monthly salary is calculated by dividing the yearly salary by 12.0. It should return a double data type.

Write your solution for the Salary class in the space below:

 $(9^{pts})$ 

3. You are provided with the interface LinearFunctionMethods described below, and you are required to create a LinearFunction class that inherits from this interface, and provides implementations for all of the methods.

9 pts

```
public interface LinearFunctionMethods

double getSlope();

double getYintercept();

double getXintercept();

double getYvalue(double x);

double getXvalue(double y);

}
```

These methods are based on the equation of line in a 2-D plane: y = mx + b. You may need to perform some simple algebra on this equation to correctly implement these methods. Assume that the linear function's graph can never be vertical or horizontal. Let your class LinearFunction be instantiated in a test bench in the following manner:

```
LinearFunction line = new LinearFunction(slope, yintercept);
```

- (a) (2 pts) Create two instance variables to represent the line's slope and y-intercept values.
- (b) (2 pts) Create a constructor that takes two parameters to initialize the instance variables.
- (c) (5 pts) Provide method implementations for all of the abstract methods indicated in the LinearFunctionMethods interface.

Write your solution for the LinearFunction class in the space below. You may also use the space provided on the next page.

The LinearFunction class: