# Classes, Methods, Interfaces, Inheritance

## **CSC 210 Practice Exercises**

# **Concept questions**

- 1. What is the best practice for declaring instance variables?
- 2. What differentiates an instance variable from a class variable?
- 3. Why do we make instance variables private and write public setter and getter methods?
- 4. What are the keywords to declare a class constant?
- 5. What's overloading?
- 6. What do we call a method with the same name as the class and with no return type
- 7. What keyword is used when we want to make use of an interface?
- 8. What keyword is used when we want to make use of a superclass in a subclass?
- 9. What keyword is used to invoke methods of a superclass?
- 10. What is polymorphism and how is it implemented in Java?

#### **JUnit**

Given the class below, write a test class with the following JUnit assertions:

- Assert.assertEquals()
- Assert.assertNotNull()
- Assert.assertNull()
- Assert.assertTrue()

```
public class MyClass {
    private String x;
    private int y;

    public boolean isLonger(int size) {
        return x.length() > size;
    }
```

```
public void setX(String x) {
    this.x = x;
}

public void setY(int y) {
    this.y = y;
}

public String getX() {
    return x;
}

public int getY() {
    return y;
}
```

Here's what you need for import statements and class set up:

```
import static org.junit.jupiter.api.Assertions.*;
import org.junit.jupiter.api.Test;

class TestMyClass {
    @Test
    void test() {
        // write your assertion here
    }
}
```

# **Interfaces**

Implement a class for the following interface:

```
public interface Bicycle {
   void changeCadence(int newValue);
```

```
void changeGear(int newValue);

void speedUp(int increment);

void applyBrakes(int decrement);
}
```

### **Answers**

### **Concept questions**

- 1. declare them private and write getter and setter methods
- 2. class variables are declared static while instance variables do not use this keyword, so that each object attributes can be set individually
- 3. In Java, encapsulation is achieved by declaring instance variables as private and implementing public getters and setters. Encapsulation is a key aspect of object-oriented programming, as it involves concealing the implementation details from outside access and providing a public interface for interaction. By implementing getters and setters, a class can enforce its own data validation rules and maintain a consistent internal state.
- 4. final static
- 5. Using the same name for two methods or more methods, with different signatures (the parameters they take are different)
- 6. A constructor
- 7. implements
- 8. extends
- 9. super
- 10. Polymorphism means that one interface can have multiple implementations. Polymorphism can be implemented in java through method overloading (compile-time) and method overriding (runtime).

### **JUnit**

```
import static org.junit.jupiter.api.Assertions.*;
import org.junit.jupiter.api.Test;
class TestMyClass {
```

```
@Test
void testEquals() {
    MyClass objectOne = new MyClass();
    objectOne.setX("something");
    assertEquals("something", objectOne.getX());
}
@Test
void testNull() {
    MyClass objectOne = new MyClass();
    assertNull(objectOne.getX());
}
@Test
void testNotNull() {
    MyClass objectOne = new MyClass();
    objectOne.setX("something");
    assertNotNull(objectOne.getX());
}
@Test
void testTrue() {
    MyClass objectOne = new MyClass();
    objectOne.setX("something");
    assertTrue(objectOne.isLonger(2));
}
```

### **Interfaces**

```
public class ACMEBicycle implements Bicycle {
   int cadence = 0;
   int speed = 0;
   int gear = 1;

// The compiler will now require that methods
   // changeCadence, changeGear, speedUp, and applyBrakes
   // all be implemented. Compilation will fail if those
   // methods are missing from this class.
```