

Introductory Java Programming

School of Electronic Engineering and Computer Science

Course Code: EBU4201

Lab Sheet 6: Advanced OO - Inheritance and Abstract Classes

- 1. The sub-questions below concern a Java application that deals with *monsters*.
 - i) Create a class called **Monster** (to be stored in file **Monster.java**), such that:
 - every monster has a **name** and,
 - every monster can attack and move; i.e. the class **Monster** has two methods, **attack()** and **move()**.

A generic monster attack() method should return a random integer value between 1 and 5. It should also print the following message to the command line:

"NAME, of type CLASS_TYPE, attacks generically: X points damage caused." where:

```
NAME = monster name

CLASS_TYPE = class (i.e. type) of monster<sup>1</sup>

x = random integer in the specified range
```

The monsters' generic **move()** method should be defined as follows:

```
public void move(int direction) {
   switch(direction) {
    case 1:
       System.out.println(this.name + "is moving 1 step NORTH.");
       break;
   case 2:
       System.out.println(this.name + "is moving 1 step EAST.");
       break;
   case 3:
       System.out.println(this.name + "is moving 1 step SOUTH.");
       break;
   default:
       System.out.println(this.name + "is moving 1 step WEST.");
       break;
   }
}
```

ii) A **Dragon** is a type of **Monster** that attacks by either breathing fire or scratching (this is a generic attack). It attacks by breathing fire 30% of the time and generically the rest of the time². When it attacks by breathing fire, it causes between 1 and 50 points of damage; in this case, it also prints a statement to the console, like the generic attack, that includes the *name*, the *class type*, the *attack type* and the *damage done*.

Name this program **Dragon.java**.

EBU4201 (2018/19) Page 1 of 2

¹ Hint: This can be accessed via the call this.getClass();.

² **Hint**: A superclass is accessed with the **super** keyword.

- iii) A **Troll** is also a kind of **Monster**, but trolls cannot be named **Saul** or **Salomon**. If the user of your program attempts to give a wrong name to a troll, your program should print an error message and name the troll **Detritus**.
 - Name this program **Troll.java**.
- iv) Your Java application should run with the class **TestingMonsters**, which should be stored in the provided **TestingMonsters.java** file.
- 2. For this question, you will be using the three Java classes you wrote for Q1 (i.e. Monster, Dragon and Troll), together with the TestingMonsters class that was provided to you. In addition, we will also be assuming that there is no longer such a thing as a *generic* monster. Make the Monster class abstract and:
 - i) All monsters should still have a **name**; however, they should also have an instance variable called **spAttackProbability** with a default value of **0.2**.
 - ii) All monsters should only inherit the generic methods attack() and move(), but the generic attack() method should be modified so that no child class can override it. In particular,
 - a. The generic attack() method should now use either a generic mode of attack or a special mode of attack (via a call to method specialAttack()). This decision is based on generating a random number and checking to see whether it is less than the value of spAttackProbability.
 - b. If the generated random number is less than **spAttackProbability**, then the monster should attack via a call to the **specialAttack()** method. Otherwise, the monster should attack in a generic way.

The **move** () method remains unchanged, with the same behaviour as described in O1.

- iii) All monsters must have a special power (via a call to method **specialAttack()**). A **Dragon**'s special power is to breath fire, whereas a **Troll**'s special power is to hit with a stick (resulting in a damage of between 1 to 15 points). There is no longer a default method for **specialAttack()**; however, every subclass of **Monster** should be forced to provide a method for **specialAttack()**.
- iv) Provide two constructors for each kind of monster:
 - One constructor that sets up the instance variable **name**.
 - Another constructor that sets up both instance variables, i.e. name and spAttackProbability.
- v) After all these changes, you will notice that the provided **TestingMonsters** class will no longer work. Determine the reason for this <u>and</u> fix the code in this class so that you can run your modified Java application.

Ensure that all your programs contain both internal comments and Javadoc comments.

EBU4201 (2018/19) Page 2 of 2