**PART 01:**

1. Create a new class called ‘Item’ with two protected instance variables (private variables), an integer variable called ‘location’, and a String variable called ‘description’.

public class Item {

protected int location;

protected String description;

// Constructor

public Item(int location, String description) {

this.location = location;

this.description = description;

}

// Getters and setters (optional)

public int getLocation() {

return location;

}

public void setLocation(int location) {

this.location = location;

}

public String getDescription() {

return description;

}

public void setDescription(String description) {

this.description = description;

}

}

1. Add a constructor method for the Item class that takes an integer and a String as arguments (in that order).

public class Item {

protected int location;

protected String description;

// Constructor

public Item(int location, String description) {

this.location = location;

this.description = description;

}

// Getters and setters (optional)

public int getLocation() {

return location;

}

public void setLocation(int location) {

this.location = location;

}

public String getDescription() {

return description;

}

public void setDescription(String description) {

this.description = description;

}

}

1. The constructor should assign the value of these parameters to the corresponding instance variables.

public class Item {

protected int location;

protected String description;

// Constructor

public Item(int location, String description) {

this.location = location;

this.description = description;

}

// Getters and setters (optional)

public int getLocation() {

return location;

}

public void setLocation(int location) {

this.location = location;

}

public String getDescription() {

return description;

}

public void setDescription(String description) {

this.description = description;

}

}

1. Add getter and setter methods for the location and description variables.
2. Add another class called Monster and make the Monster class a sub-class of the Item class.

public class Item {

protected int location;

protected String description;

// Constructor

public Item(int location, String description) {

this.location = location;

this.description = description;

}

// Getters

public int getLocation() {

return location;

}

public String getDescription() {

return description;

}

// Setters

public void setLocation(int location) {

this.location = location;

}

public void setDescription(String description) {

this.description = description;

}

}

1. Add a constructor method to the Monster class that takes an integer and a String argument just like the Item class constructor.

public class Monster {

protected int health;

protected String name;

// Constructor

public Monster(int health, String name) {

this.health = health;

this.name = name;

}

// Getters

public int getHealth() {

return health;

}

public String getName() {

return name;

}

// Setters

public void setHealth(int health) {

this.health = health;

}

public void setName(String name) {

this.name = name;

}

}

1. Use these arguments to call the Item super class constructor from within the Monster class constructor so that the instance variables in the superclass are instantiated correctly.

public class Monster extends Item {

// Additional variables specific to Monster class (if any)

// Constructor

public Monster(int location, String description, int health, String name) {

// Call the Item superclass constructor using 'super'

super(location, description);

// Initialize Monster-specific variables (if any)

this.health = health;

this.name = name;

}

// Getters and setters (if needed)

// ...

}

public class Main {

public static void main(String[] args) {

Monster monster = new Monster(1, "Scary Monster", 100, "Goblin");

// Access and print the values using getters

System.out.println("Monster Name: " + monster.getName());

System.out.println("Monster Health: " + monster.getHealth());

System.out.println("Monster Location: " + monster.getLocation());

System.out.println("Monster Description: " + monster.getDescription());

}

}

**PART 02**

1. Which of these keywords is used to refer to member of base class from a sub class?  
 a) upper **b) super** c) this d) None of the mentioned

1. The modifier which specifies that the member can only be accessed in its own class is a) public **b) private** c) protected d) none
2. Which of these is a mechanism for naming and visibility control of a class and its content?  
   a) Object **b) Packages**c) Interfaces d) None of the Mentioned.
3. Which of the following is correct way of importing an entire package ‘pkg’?  
   a) import pkg. b) Import pkg.  
   c) **import pkg.\***  d) Import pkg.\*
4. Which of these method of class String is used to extract a single character from a String object?  
   a) CHARAT() b) charat()  
   **c) charAt()** d) CharAt()
5. Which of these method of class String is used to obtain length of String object?  
   a) get() b) Sizeof()  
   c) lengthof() **d) length()**

**PART 03: Fill in the blanks using appropriate term.**

1. Real-world objects contain **attributes and behavior** .
2. A software object's state is stored in **instance variables**
3. A software object's behavior is exposed through **methods.**
4. Hiding internal data from the outside world, and accessing it only through publicly exposed methods is known as data **encapsulation.**
5. A blueprint for a software object is called a **class.**
6. Common behavior can be defined in a **superclass** and inherited into a **subclass**using the **extends** keyword.
7. A collection of methods with no implementation is called an **interface.**
8. A namespace that organizes classes and interfaces by functionality is called a **package.**
9. The term API stands for  **application programming interface.**