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OOP Using Java – Practical 2

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'.

```
// Item class

public class Item {

    // Protected instance variables

    protected int location;

    protected String description;
```

- 2. Add a constructor method for the Item class that takes an integer and a String as arguments (in that order).
- 3. The constructor should assign the value of these parameters to the corresponding instance variables.

```
// Constructor

public Item(int location, String description) {
    this.location = location;
    this.description = description;
}
```

4. Add getter and setter methods for the location and description variables.

```
// Getter for location
  public int getLocation() {
    return location;
  }
  // Setter for location
  public void setLocation(int location) {
    this.location = location;
  }
  // Getter for description
  public String getDescription() {
    return description;
  }
  // Setter for description
  public void setDescription(String description) {
    this.description = description;
  }
}
```

- 5. Add another class called Monster and make the Monster class a sub-class of the Item class.
- 6. Add a constructor method to the Monster class that takes an integer and a String argument just like the Item class constructor.
- 7. 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.

```
// Monster class (subclass of Item)

public class Monster extends Item {

    // Constructor

public Monster(int location, String description) {

    // Call the super class constructor using 'super' keyword super(location, description);

}
```

PART 02

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

- 3. The modifier which specifies that the member can only be accessed in its own class is a) public b) private c) protected d) none
- 4. Which of these is a mechanism for naming and visibility control of a class and its content?a) Objectb) Packages

5.	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.*		
6.	Which of these method of class Strin	g is used to extract a single character from a String		
	object?			
	a) CHARAT()	b) charat()		
	<u>c) charAt()</u>	d) CharAt()		
7.	Which of these method of class String is used to obtain length of String object?			
	a) get()	b) Sizeof()		
	c) lengthof()	<u>d) length()</u>		

d) None of the Mentioned.

PART 03: Fill in the blanks using appropriate term.

c) Interfaces

- 1. Real-world objects contain state and behaviors.
- 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 <u>encapsulation</u>.
- 5. A blueprint for a software object is called a class.
- 6. Common behavior can be defined in a <u>superclass</u> and inherited into a <u>subclass</u> using the <u>extend</u> keyword.
- 7. A collection of methods with no implementation is called an <u>interface</u>.
- 8. A namespace that organizes classes and interfaces by functionality is called a package.
- 9. The term API stands for <u>Application Programming Interface</u>?