Topic: **OOPS Concepts**

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========= Testing - OOPS Concepts ==========

1. Object-Oriented -

- 1. 00PS (Object-Oriented Programming System)
 - a. It is a methodology that we use for software development and testing using some techniques.
- 2. Java is an Object-Oriented, Platform Independent Programming language.

The basic concept of OOPs:

- 1. Inheritance
- 2. Polymorphism
- 3. Encapsulation
- 4. Abstraction

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Examples:

Object	Flight
Data member/Properties/Variable	Date, number, origin, destination
Tasks/Methods/Behaviour/Functionality	bookFlight(), getPNR()
Abstraction	Show - Download Android app (.APK file), Windows software (.exe file) Hidden - Package, Methods
Method Overloading	add(), add(x,y) and add(x,y,z)
Method Overriding	drawPolygon() -> square, Rectangle, Triangle







Object:

- 1. Instance of class
- 2. Real-world entity
- 3. The entity that has
 - a. State and Behaviour
 - b. Properties and Functionality
- 4. It helps to make communication between classes(by calling methods)
- 5. Objects help to invoke the methods present in different classes.
- 6. Example:
 - a. Object: **Human**
 - i. Properties/State: Name, Color, Height
 - ii. Behaviour/Functionality: work(), run(), read(), write()
 - b. Object: Student
 - i. Properties/State: Name, Roll no., DOB
 - ii. Behaviour/Functionality: read(), write(), play()
 - c. Object: **Software Engineer**
 - i. Properties/State: Name, Skills, Specialization
 - ii. Behaviour/Functionality: writeCode(), runCode(), debugCode()

Class:

- 1. The blueprint that an object follows
- 2. The class has
 - a. Properties/Data members/Variables
 - b. Tasks/Methods/Functionalities/Behaviour

Constructor:

- 1. Special method
- 2. Same name as class name
- 3. No return type
- 4. Executes when an object is created
- 5. Types:
 - a. Default Constructor
 - b. Parameterized Constructor

()





Abstraction:

- 1. Selective Ignorance
- 2. Show only essential parts; hide the implementation details
- 3. Hiding internal details and showing functionality is known as abstraction.
- 4. Example:
 - a. Android applications .apk file
 - b. Windows-based OS Software- .exe file
 - c. Selenium
 - i. Locators:
 - 1. id, name, xpath, linkText, tagName
 - d. Automation framework:
 - i. WebDriver driver = new ChromeDriver();
 - 1. WebDriver Interface
 - 2. ChromeDriver Class
 - 3. new keyword
 - 4. driver reference name
 - ii. 100% abstraction -> Interface
 - iii. Partial abstraction -> Abstract classes

Encapsulation:

- 1. Binding variables and methods under a single Entity.
- 2. Binding (or wrapping) code and data together into a single unit are known as encapsulation
- 3. Automation framework:
 - a. Design Pattern Page Object Model
 - i. Variables -private
 - ii. Methods public

1.

```
@FindBy(id = "login1")
private WebElement emailTextBox;
public WebElement emailTextBox() {
   return emailTextBox;
}
```

Inheritance:

- 1. Acquiring the properties of one class to another class
- 2. When one object acquires all the properties and behaviors of a parent object,
- 3. Code re-usability
- 4. Parent and Child | Super and Sub | Base and Derived
- 5. Types:
 - a. Single, Multi-Level, Hierarchical







6. Automation framework:

- a. Single level: **TestScripts extends TestBase**
- b. Multi-level: TestScripts extends CommonUtilities, CommonUtilities extends TestBase

Polymorphism:

- 1. Many + Forms
- 2. Perform same task in different ways
- 3. Types:

a. Compile-time Polymorphism

- i. Method Overloading
 - 1. Signature
 - a. Number of Arguments
 - b. Order of Arguments
 - c. Type of Arguments
- ii. Multiple methods with the same name, but Different in Arguments/Parameters
- iii. Example:
 - 1. Assert.assertEquals(String actual, String expected)
 - 2. Assert.assertEquals(int actual, int expected)
 - 3. Assert.assertEquals(double actual, double expected)
 - 4. add(), add(x,y) and add(x,y,z)

b. Run time Polymorphism

- i. Method Overriding
 - 1. A process where the method in the child class has the same name and the same parameters as that of the method in its base class.
- ii. Example:
 - 1. drawPolygon()
 - a. Square
 - b. Rectangle
 - c. Triangle
 - 2. Association, Composition
 - 3. Selenium
 - a. get(), navigate()

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