# OOP CONCEPTS IN JAVA PANDORA (ANDROID)

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# Java Basics

Basic Syntax of Java and differences from C++

## Source Structure

- Java is strictly Object-Oriented
- Except primitive data types, everything is a Class
- Each java file Source.java represents a Class
- Divided into packages

## Java Classes

- Fundamental concept of Java
- Describes data objects, and what we can do with them
- Contains data (objects) and logic (methods)
- Every object must instance of a class
- Every method must belong to a class

## Java Classes

```
public class Person {
  private String firstName;
  private String lastName;
  public int age;
  public String getFullName() {
     return firstName + lastName;
```

#### Comments

```
public class Person {
  private String firstName;
  private String lastName;
  //This is the person's age
  public int age;
  /* This function
  shows full name of person
  public String getFullName() {
     return firstName + lastName;
```

# Scopes

```
void someFunction () {
  int a = 10;
  {
    int a = 20; //Invalid in Java, works in C++
  }
}
```

# Arrays

- Arrays are also objects
- Java has no pointers
- Arrays are garbage-collected
- Memory is allocated dynamically

## Modifiers

- A 'control' keyword applicable to methods and variables.
- Access modifiers: For visibility
- Non-access modififers: Other functionalities

# **Access Modifiers**

- package
- private
- protected
- public

## Non-Access Modifiers

- static
  - Part of class or part of object
- final
  - Can be reimplemented (or data changed) or not
- abstract
  - Is fully implemented or not
- synchronized
  - Thread safe or not

#### Static

- Objects or methods
- Independent of any object of that class
- Cannot use non-static members inside static members
- Static methods can be called as ClassName.staticFunction()

## **Final**

- Makes the reference of first initialization of the object constant
- The reference cannot change
- Internal data of that object can still change (difference from const in C++)

#### Constructors

- Used for creating instances of class (objects)
- One or multiple constructors (overloaded)
- Name is same as class name
- A default empty constructor exists if you don't make one
- By default recursively calls 0-argument constructors of superclass.

# Creating objects

- Unlike C++, calling constructor is necessary
- □ Foo a; //This will be null
- $\square$  Foo a = new Foo(); //This creates reference to obj

# OOPs Concepts

- Encapsulation
- Inheritance
- Polymorphism
- Abstraction

# Encapsulation

- Binding code and data into single unit (class)
- Can change data and/or it's implementation in one unit, without breaking other units.
- Keeps data and code safe from external interference

#### Inheritance

- One class can extend the data and/or functionality of existing class.
- Creating a class 'based on' another class.
- Mango inherits from Fruit. i.e. Mango is a type of Fruit. Mango has all properties of a Fruit, plus some of its own.

# Polymorphism (functions)

- One thing (usually a method) taking multiple forms
  - □ area(int r) area of circle
  - □ area(int w, int h) area of rectangle
  - $\blacksquare$  If we call area(10), it will find area of circle.
  - $\square$  If we call area(5,8), it will find area of rectangle.

# Polymorphism (reference)

- A reference to a subclass can be used as object of superclass.
- Fruit f = new Mango(); //This works
- f.getFruitColor(); // This works
- f.getMangoType(); //Won't work

# Java – Extending Classes

- One class can have only one super class.
- Class Mango extends Fruit { }
- Java arranges Classes in hierarchy
  - □ Food -> Fruit -> Mango
- When calling member function of same signature,
   closest in class hierarchy is called.
  - Mango.getType() is preferred over Fruit.getType()

## Java - Interfaces

- Purely abstract. Has no implementations.
- All fields are public static final
- All methods are public abstract
- Interfaces are implemented by a class.
- If not all methods are defined, then the implementing class will have to be abstract.
- An interface is a 'contract' that has to be fulfilled if it is implemented

## Java - Interfaces

```
public interface FruitInterface {
  boolean isEdible = true;
  public String getOrigin();
public class Mango extends Fruit implements FruitInterface
   @Override
  public String getOrigin() {
     return "Lucknow";
```

## Java - Interfaces

- Interfaces cannot be instantiated
- Has no constructors
- All methods are abstract
- Cannot have non-static fields
- An interface extend multiple interfaces

- Enable types as parameters
- Reuse same class or methods with different data types.
- Eliminate typecastings.
- Implement generic data structures and algorithms (Graphs, Trees, Lists; shortest path, flatten, sort)

```
public class Entry {
  String key;
  String value;
  public String getKey() {
     return key;
  public void setKey(String key) {
     this.key = key;
  public String getValue() {
     return value;
  public void setValue(String value) {
     this.value = value;
```

```
public class Entry <T> {
  T key;
  T value;
  public T getKey() {
     return key;
  public void setKey(T key) {
     this.key = key;
  public T getValue() {
     return value;
  public void setValue(T value) {
     this.value = value;
```

```
public class Entry <K,V> {
  K key;
  V value;
  public K getKey() {
     return key;
  public void setKey(K key) {
     this.key = key;
  public V getValue() {
     return value;
  public void setValue(V value) {
     this.value = value;
```

# Java - Exceptions

- An event that disrupts the normal flow of the program
- Exceptions are powerful mechanisms to handle runtime errors
- There are many inbuilt exceptions
  - NullPointerException
  - ArrayOutOfBoundsException
  - IOException

# Java - Exceptions

- We can define our own exceptions
- □ Types of exceptions
  - Checked Exception: Expected problems
  - Errors: Unexpected, externally induced
  - Unchecked Exception: Faulty logic in code

# Java - Exception Handling

- □ Try:
  - The code we attempt to execute goes here
- Catch:
  - Can be mutiple catch blocks for different exceptions
  - Take remedial action when exception has occurred
- Finally:
  - This block gets called, regardless of exception occurred or not.