## Don Bosco Institute of Technology, Kurla(W) Department of Electronics and Tele-Communication Engineering ECL304 - Skill Lab: C++ and Java Programming

Sem III 2021-22

Lab Number:	10
Student Name:	Lovely Varshney
Roll No:	15

#### Title:

1. Write a java program to implement Multiple Inheritance using Interfaces. Create an interface called Management with selectCandidate() method. Another interface called Department with allotSubject() method. Class called HOD will implements these two interfaces and define the methods and access them with valid objects.

### **Learning Objective:**

Students will be able to implement multiple inheritance using Interface concepts

### **Learning Outcome:**

• Understanding the abstraction concept and hiding of the unnecessary code using interfaces.

#### Course Outcome:

<b>ECL304.4</b> 1. Implement different programming applications using packaging.	
--	--

### Theory:

### • What is complete abstraction and how is it achieved in JAVA?

Complete abstraction is a way of hiding important details completely from the user. In Java we cannot perform Multilevel Inheritance, but we can implement Interface in Java. By using interface, we can achieve complete abstraction.

### • Explain multiple abstraction and how is it performed in Java?

Multiple abstraction is a way to achieve complete abstraction in java by using interfaces. Java has a rule that a class can extend only one abstract class, but can implement multiple interfaces (fully abstract classes).

Algorithm :	1. Start	
Algorithm:	1. Start	

Faculty: Ms. Deepali Kayande

# Don Bosco Institute of Technology, Kurla(W) Department of Electronics and Tele-Communication Engineering ECL304 - Skill Lab: C++ and Java Programming

Sem III 2021-22

	2. Create interface - Management and declare select candidate() in it	
	3. Create interface - Department and declare allotsubject() in it	
	4. Create a class HOD to inherit interface management and department and to take input of details	
	5. Create the object of the HOD class in main function and call the methods.	
	6. Print the result	
	7. End	
Program:	package com.company;	
	import java.util.*;	
	interface Management	
	{	
	void selectCandidate();	
	}	
	interface Department	
	{	
	<pre>void allotSubject();</pre>	
	}	
	class HOD implements Department, Management	
	{	
	String Candidate;	
	String Subject;	
	void getdata()	

Faculty: Ms. Deepali Kayande

# Don Bosco Institute of Technology, Kurla(W) Department of Electronics and Tele-Communication Engineering ECL304 - Skill Lab: C++ and Java Programming Sem III 2021-22

```
{
    Scanner in=new Scanner(System.in);
    System.out.println("Enter Candidate name:");
    Candidate=in.next();
    System.out.println("Enter Subject:");
    Subject=in.next();
  }
  public void selectCandidate()
  {
    System.out.println("Candidate Name : "+Candidate );
  }
  public void allotSubject()
  {
    System.out.println("Subject Alloted : "+Subject);
  }
class Main
  public static void main (String[] args)
  {
    HOD ob = new HOD();
    ob.getdata();
    ob.selectCandidate();
    ob.allotSubject();
  }
```

# Don Bosco Institute of Technology, Kurla(W) Department of Electronics and Tele-Communication Engineering ECL304 - Skill Lab: C++ and Java Programming

Sem III 2021-22

Input given:	Candidate name : Lovely	
	Subject : Maths	
Output Screenshot:	File Edit View Navigate Code Refactor Build Run Jools VCS Windo    Iab	

Faculty: Ms. Deepali Kayande