

POSSESSION OF MOBILE IN EXAMINATION IS A UFM PRACTICE

Name of Student		Enrolment No	
Depar	tment		
	BENNETT UNIVERSITY, GREATER N	OIDA	
Supplementary Examination 2018-19			
COURSE CODE: ECSE102L MAX. DURATION: TWO HOUR		AX. DURATION: <u>TWO HOUR</u>	
COUR	SE NAME: Object Oriented Programming Using Java		
COURSE CREDIT: 6 MAX. MARKS: 30		MAX. MARKS: 30	
Note			
•	All questions are compulsory		

Q1:	What is class and object in java, explain the concept of class and java using any case study. Also explain the role of stack and heap in the creation of objects.		4 Marks
Q2:	What is Inheritance? Explain the types of inheritance in Java with example		4 Marks
Q3: a b c d e f	Define the following terms by using an example (Any For loop Void Break and continue Method Overloading Method Overriding Final Keyword	5)	5 Marks
Q4:	Write a Java program to arrange the elements of a give of integers where all positive integers appear before a integers.	·	4 Marks
	Input: Original array: [-4, 8, 6, -5, 6, -2, 1, 2, -3, -11] Output: New array: [8, 6, 6, 1, 2, -4, -5, -2, -3, -11]	141	
	Note: Hardcode the values, no need to take user inpu	t	



Q5: Why multiple inheritance is not possible in java using class? How is it possible using Interface? Explain both scenarios using a java program.

6 Marks

```
Q6:
      Write the output of the following codes:
A)
      class access
                                                                                                2 Marks
              public int x:
              static int y;
           void cal(int a, int b)
              x = ++a + b++:
              y = y + b--;
         class static specifier
           public static void main(String args[])
              access obj1 = \text{new access}():
              access obj2 = new access():
              obj1.cal(5, 8):
              obj2.cal(9, 1):
              System.out.println(obj2.x + " " + v);
      class Test
B)
                                                                                                2 Marks
         public static void main (String[] args)
           int arr1[] = \{1, 2, 3\}:
           int arr2[] = \{1, 2, 3\};
           if (arr1 == arr2)
              System.out.println("quot:Same");
              System.out.println("Not same"):
```

Q7: Write a Java program to swap two variables:

3 Marks

Test Data: a= 10, b=15