4. (a) Write a Java program to find the maximum occurring character in a string.

10 Marks (CO1)

Sample Input: test string

Output:

above string is: t Maximum occurring character in the

character is: 3 Frequency of maximum occurring

OR

更 Differentiate between the following:

(i) Abstract Class vs. Interface

(ii) AutoBoxing and AutUnboxing 10 Marks (CO1)

- 5. (a) (i) What do you mean by run time polymorphism can be achieved. polymorphism? How "one interface Explain with suitable programming multiple method' form of 10 Marks (CO2)
- (ii) Explain super and this keyword by examples

OR

TCS-408 Explain the purposes of final, finally and suitable java code. finalize() and implement all of them using 10 Marks (CO2)

TCS-408

Roll No.

(FOURTH SEMESTER) B. TECH. (CSE)

JAVA PROGRAMMING LANGUAGE

MID SEMESTER EXAMINATION, 2021

Time: 11/2 Hours

Maximum Marks: 50

- Note: (i) Answer all the questions by choosing any one of the sub-questions.
- (ii) Each question carries 10 marks.
- 1. (a) Write of one or more occurrences of the same numbers and returns the length of the longestRun(), which takes an array of longest run in the array. A run is a sequence 22 static Java int method,

1200

value all next to each other. An array with no elements has a longest run of 0.

Examples:

(a) nums longestRun (nums)

(b) [4, 12, 4, 4] (c) [10, 10, 10]

[20, 20, 5, 10, 10, 18]

(e) [5, 5, 3, 3, 3, 3, 7, 7, 7] (f) [12, 8, 17]

[32]

(h) [] 0
public static int longestRun(int[]nums) {}

0

10 Marks (CO1)

(b) Explain any 5 features of Java (Don't discuss principles of OOPS). And also explain with diagram "Write Once Run Anywhere" concept of Java.

10 Marks (CO1)

2. (a) In Java only a single class can be extended. If there is need to extend more that one class, how this can be achieved.

Write the concept with suitable piece of code.

(3)

TCS-408

OR

(b) Explain the following along with a piece of code: 10 Marks (CO2)

(i) Import and Static import

(ii) Access Specifiers

3. (a) Design a class to represent bank account. Include the following members:

10 Marks (CO2)

Name of depositor

Account number

Type of account

Balance amount in the account

Methods:

To assign initial values

To deposit an amount

• To withdraw an amount after checking balance

To display the name and balance
 OR

(b) Explain how and why strings are immutable in Java. Explain the difference among String, StringBuffer, and StringBuilder.