MCS-024

MCA (Revised) / BCA (Revised)

Term-End Examination, 2019

MCS-024 : OBJECT ORIENTED TECHNOLOGIES

AND JAVA PROGRAMMING

Time: 3 Hours

[Maximum Marks: 100

(Weightage 75%)

Note: Question no. 1 is compulsory and carries 40 marks.

Attempt any three questions from the rest.

- 1. (a) How String Buffer differs from String? Write a program in Java, which takes your name as input and print it in upper case. [5]
 - (b) How does Java handle events? Write a program in Java to capture an event generated by keyboard. [5]
 - (e) What are the uses of "this" keyword in Java?

 Explain with the help of an example. What is an applet?

 [5]

- (d) Write a program to generate a circle in an applet? [5]
 - (e) What do you understand by session tracking in Java? Discuss any technique, used for session tracking.
- (f) Differentiate between superclass and subclass. Write a program in Java to show the concept of reusability. [5]
 - (g) What is exception in Java? How exception handling is performed, demonstrate with an example? [5]
 - (h) Explain constructor overloading with suitable example. [5]
- What is checked exception in java? How it is different from unchecked exception? Explain briefly. [5]
 - (b) Write a Java program to find whether a given element is present in a integer array of size ten of not. [5]

- What is a layout manager? Discuss the Flow layout and grid layout, give suitable example for each.

 [10]
- 3. (a) Briefly explain the role of following classes in Java
 Network programming: [5]
 - (i) Socket
 - (ii) Datagram Packet
 - (b) What is the difference between a process and a thread? Mention any three methods of thread class and describe them briefly. [8]
 - (c) What is an event? What are components of an event? Differentiate between semantic event and low-level event. [7]
 - 4. (a) Write a Java program to create shape class.

 Overload method area () to calculate area of circle and rectangle. Define appropriate constructors in the program. [6]
 - (b) What are Input stream and output stream classes in java? List and explain any two methods of each class.

(c) Explain how garbage collection takes place in java, also list advantages of garbage collection.

[4]

(d) What is an interface? Write a java program to show, how a class implements two interface [5]

Write short notes on the following:

[20]

- (i) Java Beams and its advantages
- (ii) Class and object
- (iii) Applet Architecture
- (iv) Access specifiers
- (v) Bitwise operators in java

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