

QUESTIONS FOR SUBMISSION

- 1) Write a Java Program to swap two numbers using the third variable.
- 2) Write a Java Program to Find the Largest of Three Numbers Using Nested IF
- 3) Write a program to explain the concept of this keyword in java.
- 4) Write a program to explain the concept of super keyword in java.
- 5) Write a program for overloading in java
- 6) Write a program for overriding in java
- 7) Write an abstract class program in java.
- 8) Write an Interface program in java.
- 9) Write a program for command line argument.
- 10) Write a program for a Constructor in java.
- 11) Write a program for array of an object in java
- 12) Write a program for single inheritance
- 13) Write a program for multilevel inheritance
- 14) Write a program for Handling an arithmetic Exception In java.
- 15) Write a program for Handling an array Exception In java.
- 16) Write a program for Handling an null pointer Exception In java.
- 17) Write a program for Handling an number format Exception In java.
- 18) Write a Java Program to Check Whether the Character is Vowel or Consonant using IF-ELSE.
- 19) Write an Applet program to show string "welcome to JAVA" in java.
- 20) Write Buffered Input Stream with an example
- 21) Write Buffered Output Stream with an example
- 22) Write a program that creates a text file called test.txt and writes on it the string "welcome to Sipna".
- 23) Write a program to create and delete a file object.
- 24) Write a java program to write the data into a file using File Writer class.
- 25) Write a Java program to read character stream using File Reader.

Criteria:

Both sessional pass and good attendance :only 1 program (as per your choice)

One sessional pass only(one fail): 2 program as per my choice (with viva on the same program)

Both Sessional fail having good attendance :3 programs as per my choice(with viva on the same program)

Both Sessional fail but not having good attendance :5 programs as per my choice (with viva on the same program)

If program goes wrong ,come next day and I will give you another program(s) to write and will continue unless and until you cleared it.

