Unit -1: Programming in Java

Assignments:

- 1. How does Java Programming Language Work? Explain the execution process of a Java program in detail.
- 2. Write an object-oriented java program to find the area of circle, area of triangle, area and perimeter of rectangle.
- 3. Define class. How do you create a class in Java? Differentiate class with interface.
- 4. What are exceptions? Why is it important to handle exception? Discuss different keywords that are used to handle exception.
- 5. Discuss any 5 exception classes in java. Write a program to demonstrate your own exception class.
- 6. An array is called balanced if it's even numbered elements (a[0], a[2], etc.) are even and its odd numbered elements (a[1], a[3],etc.) are Odd. Write a function named is Balanced that accepts an array of integers and returns 1 if the array is balanced otherwise, it returns 0.
- 7. What is interface? Define inheritance. Discuss the benefits of using inheritance. How can you use the concept of interface to achieve multiple inheritance? Discuss with suitable example.
- 8. Discuss the use of multithreading with suitable example. Discuss life cycle of thread in detail.
- 9. Discuss any five classes to handle files in java.
- 10. Write a simple java program to read and write to files.
- 11. Write a simple java program that reads data from one file and writes data to another file.
- 12. Define the chain of constructor. What is the purpose of private constructor?
- 13. Write a program to execute multiple threads in priority base.
- 14. When do we use final method and final class? Differentiate between function overloading and function overriding.
- 15. Write a simple Java program that reads a file named "Test.txt" and displays its contents.

- 16. Describe the responsibility of Serializable interface. Write a program to read an input string from the user and write the vowels of that string in VOWEL.TXT and consonants in CONSOLNANT.TXT.
- 17. A non-empty array A of length n is called on array of all possibilities if it contains all numbers between 0 and a length-1 inclusive. Write a method named isAllPossibilities that accepts an integer array and returns 1 if the array is an array of all possibilities, otherwise it returns 0.
- 18. When does the finally block is mandatory in while handling exception? Describe with a suitable scenario.
- 19. What is the task of manifest file? Write the procedure to create it.
- 20. What is package? How can you create your own package in Java? Explain with example.
- 21. Write a java program that writes objects of Employee class in the file named emp.doc. Create Employee class as of your interest.