|  |  |  |
| --- | --- | --- |
| **CO’s** | **Q.No** | **PROGRAMS** |
| MODULE 1 | | |
| 1 |  | Write a program in java to display message. |
|  | Write a Java Programs to demonstrate the usage of the following:  a. Java’s Primitive Data Types and Literals  b. Java’s Operators and Expressions |
|  | Write a Java Programs to demonstrate the usage of the following:  a. Control structures of Java  b. Looping structures of Java  c. Break and Continue statements |
|  | Write a Java programs to demonstrate the usage of the For-Each Style for- loop- statement |
|  | Write a Java programs to demonstrate working of polymorphism in Java:  a. Method Overloading  b. Constructor Overloading. |
|  | Write a program in java to generate m x n multiplication table where in m and n values are obtained as command line arguments. |
|  | Write a program in java to accept n followed by n different numbers from command line and sort the elements using bubble sort. |
|  | Write a program in java to accept two numbers from keyboard and find their sum. |
|  | Write a program in java to accept and display employee id, employee name and salary through keyboard and StringTokenizer object. |
|  | Create a Java class called Student with the following details as variables within it.  i) USN  (ii) Name  (iii) Branch  (iv) Phone  create n Student objects and print the USN, Name, Branch, and Phone of these objects with suitable headings. |