1. Complete, the SRS, with coding output ( using C , Data Structures and Switch Case )( This will be used later, in UML, mainly the SRS )
2. Write a program to print Hello World in JAVA.
3. a. Write a method isPrime to accept one integer parameter and  to check whether  that parameter is prime or not.

b. Using this method, generate first N prime numbers in the main method.

4. Arrange the elements in ascending and descending order using Bubble sort method.

5. Find the addition of two matrices and display the resultant matrix.