Programs

- 1. Write a program to print the Number to Reverse a Number in Java as like (7896) Reverse to (6987).
- 2. Write a program in Java Find Smallest of Three Numbers Using Ternary Operator.
- 3. Write a program in Java to sort the elements of an array in ascending order.
- **4.** Write a program in Java to find the sum of each row and each column of a matrix.
- 5. Write a program in Java Program to find Reverse of the string.
- 6. Write a program in Java to print the Fibonacci Series.
- 7. Write a program in Java swap two string variables without using third or temp variable.
- **8.** Write a program in Java swap to show the difference between the method overloading and method overriding in one program.
- **9.** Write a program to print the any five to ten keywords in one program.
- **10.** Write a program to print the student name list and with roll no. through user and check also user's result in any student by using packages
- **11.** Create an abstract class 'Bank' with an abstract method 'getBalance'. \$100, \$150 and \$200 are deposited in banks A, B and C respectively. 'BankA', 'BankB' and 'BankC' are subclasses of class 'Bank', each having a method named 'getBalance'. Call this method by creating an object of each of the three classes..