|  |
| --- |
| * Write a Java program that reads a positive integer from command line and count the number of digits the number (less than ten billion) has. * WAP to display odd numbers from given range/ prime numbers from given range |
| * WAP to find roots of a Quadratic equation. Take care of imaginary values. * WAP to display odd numbers from given range/ prime numbers from given range |
| * WAP to display the following patterns:      * WAP using arrays to sort the elements in descending order. |
| * WAP to find whether the entered 4 digit number is vampire or not. Combination of digits from this number forms 2 digit number. When they are multiplied by each other we get the original number. (1260=21\*60, 1395=15\*93, 1530=30\*51) |
| * WAP to display the following patterns:      * WAP using arrays to sort the elements in descending order. |
| * WAP to display the following patterns:      * WAP to check whether the given string is palindrome or not. |
| * Write a java programs to find frequency of an element in the given Vector array. * WAP find area of square and rectangle using overloaded constructor. |
| * Write a java program to count number of alphabets, digits, special symbols, blank spaces and words from the given sentence. Also count number of vowels and consonants. * WAP to display odd numbers from given range/ prime numbers from given range |
| * WAP to arrange the names of students in descending order of their total marks, input data consists of students details such as names, ID.no, marks of maths, physics, chemistry. (Use array of objects) * Write a java programs to find frequency of an element in the given Vector array |
| * Write a ***abstract class*** program to calculate area of circle, rectangle and triangle * WAP to check whether the given string is palindrome or not. |
| * WAP to implement three classes namely Student, Test and Result. Student class has member as roll no, Test class has members as sem1\_marks and sem2\_marks and Result class has member as total. Create an interface named sports that has a member score (). Derive Test class from Student and Result class has multiple inheritances from Test and Sports. Total is formula based on sem1\_marks, sem2\_mark and score.   Student  Test  Result  Sports   * WAP using arrays to sort the elements in ascending order. |
| * Write a ***abstract class*** program to calculate area of circle, rectangle and triangle * WAP to create a user defined package & import the package in another program. |
| * Write java program to print Table of Five, Seven and Thirteen using Multithreading (Use Thread class for the implementation). * Write a Java Program to input the data through command Line and Find out total valid and in-valid integers. |
| * Write java program to print Table of Five, Seven and Thirteen using Multithreading (Use Thread class for the implementation). * WAP using arrays to sort the elements in descending order. |
| * Write a Java Program to input the data through command Line and Find out total valid and in-valid integers. * Given an integer, n, perform the following conditional actions: * If n is odd, print Weird * If n is even and in the inclusive range of 2 to 5, print Not Weird * If n is even and in the inclusive range of 6 to 20, print Weird * If n is even and greater than 20, print Not Weird |
| * WAP using arrays to sort the elements in descending order. |