Practice Questions

- 1. Assign and print the roll number, phone number and address of two students having names "Sam" and "Ram" respectively by creating two objects of class 'Student'.
- 2. Print Reverse number in java program
- 3. Print all alphabet using for loop Program in java
- 4. WAP to input a number and print table of that number
- 5. How to remove space in string both end in java Program
- 6. Write a program to Print REVERSE of N to 1 number (N-take input from user)
- 7. WAP to input 'N' no. of data in an array and search a given particular data from this array
- 8. WAP to input 'N' no. of data in an array from the user and print positions of all those element which is less than 50
- 9. Write a program to display sequence of numbers in TRIANGLE format?

1 23 456 78910 1112131415

- 10.WAP to input 'N' no. of data in an array from the user and find the second biggest data without perform sorting on that array .
- 11. Write a program to print even and odd number from the array.
- 12.WAP to input any string and count total no. of vowel and consonant
- 13.WAP to input 10 string from user and print only those string which first character is "A" and last character is 'R'
- 14.WAP to input 10 string from user and count the string which length is exact 5
- 15.WAP to input 10 string and print only those string whose title is 'Kumar'.
- 16.WAP to input 'N' no. of data in an array from the user and find second minimum and second maximum number from the array

- 17. Write a method names as 'findLargest' that accept three number as argument and find the largest one using conditional operator
- 18. Write a program to display the FILLED BOX with stars

****** ****** ****** ******

- 19.WAP to input a string from user and a character also & count the occurrence of that character in the given string.
- 20. Write a program to display RIGHT ANGLE triangle with stars For example- enter value of n :7



- 21.WAP with a method named 'getTotal' that accepts two floating point number as an argument and return sum of only integral part and print the results.
- 22. Write a Java program to find the uppercase and lowercase element in the given string and print it separately.