

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
2 3
4 5 6
7 8 9 10
11 12 13 14 15
```

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 named 'findLargest' that accepts three numbers as arguments and finds the largest one using conditional operators.

18. Write a program to display a FILLED BOX with stars

```
*****
*****
*****
*****
*****
*****
```

19. Write a program to input a string from the user and a character also & count the occurrence of that character in the given string.

20. Write a program to display a RIGHT ANGLE triangle with stars

For example- enter value of n :7

```
*
**
***
****
*****
*****
*****
```

21. Write a program with a method named 'getTotal' that accepts two floating point numbers as arguments and returns the sum of only the integral parts and prints the results.

22. Write a Java program to find the uppercase and lowercase elements in the given string and print them separately.