Q1=> Input name,roll number and field of interest from user and print in the format below:

Ans:

public class charread {

    public static void main(String[] args) {

    Scanner obj = new Scanner(System.in);

    System.out.print("Enter yout name , roll number and field of interest=>");

    String first\_name = obj.next();

    String Last\_name= obj.next();

    int number = obj.nextInt();

    String name1= obj.next();

    System.out.println("your First and last anme  => "+ first\_name +" "+Last\_name);

    System.out.println("rolle number is => "+ number);

    System.out.println("Field of interest is =>"+name1);

}

}

Output:

Enter yout name , roll number and field of interest=>sandeep

shinde

1256

English

your First and last anme => sandeep shinde

rolle number is => 1256

Field of interest is =>English

Q2. Input two different string and print them in same line?

public class charread {

    public static void main(String[] args) {

    Scanner obj = new Scanner(System.in);

    System.out.print("Enter the 2 strings=> ");

    String first\_name = obj.next();

    String Last\_name= obj.next();

    System.out.println("your First and last anme  => "+ first\_name + Last\_name);

}

}

Enter the 2 strings=> level

up

your First and last anme => levelup

Q3:=> if the marks of the Robert in three subjects are entered through keyboard(each out of hundred), write a program to calculate his total marks and percentage marks.

Ans:

public class charread {

    public static void main(String[] args) {

    Scanner obj = new Scanner(System.in);

    System.out.print(" Robert Marks ");

    System.out.print(" English Marks=> ");

    int english = obj.nextInt();

    System.out.print(" Marathi Marks=> ");

    int marathi = obj.nextInt();

    System.out.print(" Hindi Marks=> ");

    int hindi = obj.nextInt();

    int total =  (english+marathi+hindi);

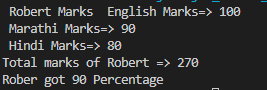
    int perc =  total/3;

    System.out.println("Total marks of Robert => " + total);

    System.out.println("Rober got "+perc+" Percentage");

}

}



Q4. Give two number, return their sum in following format:

Int t representing number of test cases T lines of two interreges to be added.

Answer:

import java.util.Scanner;

import javax.xml.transform.Source;

public class charread {

    public static void main(String[] args) {

        Scanner scn =  new Scanner(System.in);

        System.out.print(" enter the number of test cases you wnts to perform=> ");

        int t = scn.nextInt();

    for(int i=1;i<=t;i++)

    {

        int a = scn.nextInt();

        int b = scn.nextInt();

        System.out.println(a+b);

    }

}

}

Q5 : Given few lines of input(number of lines unknown) where each line has two strings, concanate the strings.

import java.util.Scanner;

public class stringcon {

    public static void main(String[] args) {

        Scanner obj = new Scanner(System.in);

        while(obj.hasNextLine()){

            String firsts = obj.next();

            String lasts = obj.next();

            System.out.println(firsts + lasts );

        }

    }

