

3rd Question

```
Import java.util.*;
public class Main
{
    public static void main (String [] args)
    {
        System.out.println ("Author: R.K.R. Saiteja In SAP ID: 51854532");
        int count = 0;
        int rem = 0;
        Scanner sc = new Scanner (System.in);
        System.out.println ("enter a number:");
        int n = sc.nextInt();
        while (n > 0)
        {
            rem = n % 10;
            if (rem % 2 != 0)
            {
                count++;
            }
            n = n / 10;
        }
        System.out.println ("no. of odd digits in number are :" + count);
    }
}
```

K.K.R. Saiteja
093
Java3

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java....java 
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X Terminal 

```
Author :kkr saiteja
SAP ID:51834532
enter a number :
1
no of odd digits in number are ; 1

Process finished.
```

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Q2 Question

```
public class Main
{
    public static boolean isPalindrome (String strng, int low, int high)
    {
        if (low >= high) {
            return true;
        }
        if (strng.charAt (low) != strng.charAt (high)) {
            return false;
        }
        return isPalindrome (strng, low + 1, high - 1);
    }

    public static void main (String args)
    {
        String strng = "madam";
        if (isPalindrome (strng, 0, strng.length () - 1)) {
            System.out.println ("Author : K.K.R.Satyapal (NSAPID : 51834532)");
            System.out.println ("given string is palindrome");
        } else {
            System.out.println ("given string is NOT palindrome");
        }
    }
}
```

17:43

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```
Author:kkr saiteja  
SAP ID:51834532  
given String is Palindrome  
Process finished.
```

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