Educating For Better Tomorrow

Logic Building Assignment: 33

1.Write a java program which accept number from user and return the count of even digits.

```
Input:
          2395
Output:
          1
Input:
          1018
Output:
          2
          -1018
Input:
Output:
          2
Input:
          8462
Output:
class Digit
{
     public int CountEven(int iNo)
     {
          // Logic
     }
}
```

Write a program which accept number from user and return the count of odd digits.

```
Input:
          2395
Output:
          3
Input:
          1018
Output:
          2
Input:
          -1018
Output:
          2
Input:
          8462
Output:
          0
class Digit
{
     public int CountOdd(int iNo)
     {
          // Logic
     }
```



}

3. Write a program which accept number from user and return the count of digits in between 3 and 7.

```
Input:
          2395
Output:
          1
Input:
          1018
Output:
          0
Input:
          4521
Output:
          2
          9922
Input:
Output:
class Digit
{
     public int CountRange(int iNo)
     { |
          // Logic
     }
}
```

4. Write a program which accept number from user and return multiplication of all digits.

```
Input:
          2395
Output:
          270
Input:
          1018
Output:
          8
Input:
          9440
Output:
          144
Input:
          922432
Output:
          864
class Digit
{
     public int Multiply(int iNo)
     {
          // Logic
     }
}
```

Piyush Khairnar: 7588945488



5. Write a program which accept number from user and return difference between summation of even digits and summation of odd digits.

Input: 2395 Output: -15 (2 - 17) Input: 1018 Output: (8 - 2)6 Input: 8440 Output: 16 (16 - 0) Input: 5733 Output: -18 (0 - 18) class Digit { public int CountDiff(int iNo) { / // Logic } }

Pivush Khairnar: 7588945488