

## Logic Building Assignment: 7

## Calculate Time Complexity of each program.

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

```
Input:
           2395
Output:
           1
Input:
           1018
Output:
           2
Input:
           -1018
Output:
           2
Input:
           8462
Output:
#include<stdio.h>
int CountEven(int iNo)
{
     // Logic
}
int main()
{
     int iValue = 0;
     int iRet = 0;
     printf("Enter number");
     scanf("%d",&iValue);
     iRet = CountEven(iValue);
     printf("%d",iRet);
     return 0;
}
```

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

Input: 2395



```
Output:
           3
           1018
Input:
Output:
           2
Input:
           -1018
Output:
           2
Input:
           8462
Output:
#include<stdio.h>
int CountOdd(int iNo)
     // Logic
}
int main()
{
     int iValue = 0;
     int iRet = 0;
     printf("Enter number");
     scanf("%d",&iValue);
     iRet = CountOdd(iValue);
     printf("%d",iRet);
     return 0;
}
  between 3 and 7.
```

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

Input: 2395 Output: 1

Input: 1018 Output: 0

Input: 4521

Output: 2

Input: 9922 Output:



```
#include<stdio.h>
int CountRange(int iNo)
     // Logic
int main()
{
     int iValue = 0;
     int iRet = 0;
     printf("Enter number");
     scanf("%d",&iValue);
     iRet = CountRange(iValue);
     printf("%d",iRet);
     return 0;
}
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
#include<stdio.h>
int MultDigits(int iNo)
     // Logic
```

int main()



```
int iValue = 0;
int iRet = 0;

printf("Enter number");
scanf("%d",&iValue);

iRet = MultDigits(iValue);

printf("%d",iRet);

return 0;
}
```

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

```
Input:
           2395
          -15 (2 - 17)
Output:
          1018
Input:
                (8 - 2)
Output:
           6
Input:
           8440
Output:
           16
                (16 - 0)
Input:
           5733
          -18 (0 - 18)
Output:
#include<stdio.h>
int CountDiff(int iNo)
     // Logic
int main()
{
     int iValue = 0;
     int iRet = 0;
     printf("Enter number");
     scanf("%d",&iValue);
     iRet = CountDiff(iValue);
     printf("%d",iRet);
```



return 0; }

