## Logic Building Assignment: 26

Create separate visual Studio project for each problem statement separately.

1. Write a program which accept string from user and count number of capital characters.

Input: "Marvellous Multi OS"

```
Output: 4
```

```
int CountCapital(char *str)
{
    int iCnt = 0;

    // Fileter

    while(*src != '\0')
    {
        // Logic
    }

    return ____;
}

int main()
{
    char arr[20];
    int iRet = 0;

    printf("Enter string");
    scanf("%[^'\n']s",arr);
}
```

```
iRet = CountCapital(arr);
    printf("%d",iRet);
    return 0;
}
2. Write a program which accept string from user and count number of
small characters.
Input:
              "Marvellous"
Output :
              9
int CountSmall(char *str)
{
    int iCnt = 0;
    // Fileter
    while(*src != '\0')
         // Logic
```

}

int main()

}

{

return \_\_\_\_;

char arr[20]; int iRet = 0;

```
printf("Enter string");
    scanf("%[^'\n']s",arr);
    iRet = CountSmall(arr);
    printf("%d",iRet);
    return 0;
}
3. Write a program which accept string from user and return
difference between frequency of small characters and frequency of
capital characters.
Input:
              "MarvellouS"
Output:
                 (8-2)
int Difference(char *str)
{
    int iCnt = 0;
    // Fileter
    while(*src != '\0')
    {
         // Logic
    }
    return ____
                        Page 3 / 6 — 🔍
```

```
int main()
{
    char arr[20];
    int iRet = 0;

    printf("Enter string");
    scanf("%[^'\n']s",arr);

    iRet = Difference(arr);

    printf("%d",iRet);

    return 0;
}
```

4. Write a program which accept string from user and check whether it contains vowels in it or not.

Input: "marvellous"

Output: TRUE

Input: "Demo"

Output: TRUE

Input: "xyz"

Output: FALSE

BOOL ChkVowel(char \*str)

```
{
         // Logic
}
int main()
{
     char arr[20];
     BOOL bRet = FALSe;
    printf("Enter string");
    scanf("%[^'\n']s",arr);
    bRet = ChkVowel(arr);
    if(bRet == TRUE)
     {
          printf("Contains Vowel");
     }
    else
     {
          printf("There is no Vowel");
     }
     return 0;
}
```

3. Write a program which accept string from user and display it inn reverse order.

Input: "MarvellouS"

Output: "SuollevraM"