

Logic Building Assignment: 49

1. Write a program which accepts file name from user and count number of capital characters from that file.

```
Input: Demo.txt
Output: Number of capital characters are 23
#include<stdio.h>
#include<stdlib.h>
#include<io.h>
int CountCapital(char FName[])
     // Open file in read mode
     // Read the data into local array
     // Count capital characters
     // Close the file
     // Return its frequency.
}
int main()
{
     char FileName[30];
     int iRet = 0;
     printf("Enter file name");
     scanf("%d",FileName);
     iRet = CountCapital(FileName);
     printf("Number of Capital characters are %d",iRet);
     return 0;
}
```



2. Write a program which accepts file name from user and count number of small characters from that file.

Input: Demo.txt Output: Number of small characters are 21 #include<stdio.h> #include<stdlib.h> #include<io.h> int CountSmall(char FName[]) // Open file in read mode // Read the data into local array // Count small characters // Close the file // Return its frequency. } int main() { char FileName[30]; int iRet = 0; printf("Enter file name"); scanf("%d",FileName); iRet = CountSmall(FileName); printf("Number of Small characters are %d",iRet); return 0; }



3. Write a program which accepts file name from user and count number of white spaces from that file.

Input: Demo.txt

Output: Number of white spaces are 13

```
#include<stdio.h>
#include<stdlib.h>
#include<io.h>
int CountWhite(char FName[])
{
     // Open file in read mode
     // Read the data into local array
     // Count WhiteSpaces
     // Close the file
     // Return its frequency.
}
int main()
{
     char FileName[30];
     int iRet = 0;
     printf("Enter file name");
     scanf("%d",FileName);
     iRet = CountWhite(FileName);
     printf("Number of white spaces are %d",iRet);
     return 0;
}
```



4. Write a program which accepts file name and one character from user and count number of occurrences of that characters from that file.

```
'M'
Input: Demo.txt
Output: Frequency of M is 7
#include<stdio.h>
#include<stdlib.h>
#include<io.h>
int CountChar(char FName[], char Ch)
     // Open file in read mode
     // Read the data into local array
     // Count occurrences of Ch
     // Close the file
     // Return its frequency.
}
int main()
{
     char FileName[30];
     int iRet = 0;
     char cValue;
     printf("Enter file name");
     scanf("%d",FileName);
     printf("Enter the character");
     scanf("%c",&cValue);
     iRet = CountChar(FileName,cValue);
     printf("Frequency is %d",iRet);
     return 0;
}
```



5. Write a program which accepts file name and one count from user and read that number of characters from starting position.

Input: Demo.txt 12 Output: Display first 12 characters from Demo.txt #include<stdio.h> #include<stdlib.h> #include<io.h> Void DisplayN(char FName[], int iSize) // Open file in read mode // Read that number of bytes into local array // Display on screen // Close the file } int main() { char FileName[30]; int iValue = 0; printf("Enter file name"); scanf("%d",FileName); printf("Enter the number of characters"); scanf("%d",&iValue); DisplayN(FileName, iValue); return 0; }