1

Branch: BDA

Class: A

Team 3

Team Members:

- 1. Yash Prajapati (20162121023)
- 2. Nitish Sharma (20162121013)
- 3. Krupal Patel (20162121007)

QUESTION: Implement File handling concept to Enter a word/docx file and perform following task.

- 1. Count and display the total number of characters
- 2. Count and display the total number of blank spaces.
- 3. Count and display the total number of punctuators (,."",').
- 4. Count and display the total number of articles used in the file.
- 5. Count and display the total number of following parts of speech that is
 - Total number of pronouns.
 - Total number of interrogative words.
 - Total number of adverbs.
- 6. Count the total number of uppercase and lowercase alphabets.
- 7. Count the total number of vowels and consonants.
- 8. Count the total number of total number of words that have at-least two vowels.
- 9. Count the total number of paragraphs.

Specific task Group Member-1 & 2

- 1. Count and replace total number of "is" with was in the file.
- 2. Count and replace total number of blank-space with "\$" in the file.
- 3. Count and replace lowercase alphabets with uppercase

DESCRIPTION:

- 1. Header Files Used
 - #include<stdio.h>
 - #include<conio.h>
 - #include<iostream>
 - #include<string.h>
- 2. User Defined Functions Created
 - count_123()
 - To count number of characters, blank spaces and punctuation.
 - Solves Question 1, 2 and 3.
 - count 4()
 - > To count number of articles.
 - Solves Question 4.
 - count_5()
 - > To count number of pronouns, interrogative words and adverbs.
 - Solves Question 5.
 - count_6()
 - > To count number of Uppercase and Lowercase alphabets.
 - Solves Question 6.
 - count_7()
 - > To count number of vowels and consonants.
 - Solves Question 7.
 - count_8()
 - > To count number of words having at least 2 vowel.
 - Solves Question 8.
 - count_9()
 - > To count number of Paragraphs
 - ➤ Solves Question 9.
 - st_1()
 - > To replace "is" with "was" and count number of "is".
 - Solves Special Task 1.
 - st_2()
 - > To replace "" with "\$" and counting number of "".
 - Solves Special Task 2.
 - st_3()
 - To replace lowercase character to uppercase character and counting number of lowercase character.
 - Solves Special Task 3.
- 3. Main function
 - It takes input text from user and save it in file("xyz.txt") and calls all the function to count and replace the word according to the question.

CODE:

#include <stdio.< th=""><th>h></th></stdio.<>	h>
#include <conio.h></conio.h>	
#include <iostream></iostream>	
#include <string.h></string.h>	
using namespac	ce std;
/*======	
	FUNCTION DECLARATIONS
=======================================	=====*/
void count_123	s(); //counting character , blank space , punctuators
void count_4();	//counting artical
void count_5();	//counting pronouns , interrogatve , adverb
void count_6();	//counting uppercase and lowercase
void count_7();	//counting vowels and consontant
void count_8();	//counting word with atleast 2 vowels
/*======	:======================================
========	
	SPECIFIC TASK FUNCTION DECLARATIONS
=========*/	
void st_1();	//changing 'is' to 'was' and counting no of is
void st_2();	//changing "space" to '\$' and counting no of space

void st_3(); //changing 'lowwercase alphabet' to 'uppercase alphabet'and counting no of lowwercase alphabet

```
==========
                                         MAIN FUNCTION
______
=======*/
int main()
{
    FILE *fp;
    int n, countpara=1;
    char name[100];
    //System("cls");
    fp=fopen("D:\\xyz.txt","w");
    if (fp==NULL)
    {
         printf("File does not exist");
         return 0;
    }
    printf("Enter no of lines you want to enter : ");
    cin>>n;
    cout<<"======ENTER YOUR TEX
T=======\n";
    //cout<<"1";
    gets(name);
    gets(name);
    if(strcmp(name,"\0")==0)
                      //count_9 counting Paragraph
```

```
{
      countpara++;
}
fprintf(fp,"%s\n",name);
for(int i=1; i<n; ++i)
{
      //cout<<i+1;
      gets(name);
      if(strcmp(name,"\0")==0)
      {
             countpara++;
      }
      fprintf(fp,"%s\n",name);
}
fclose(fp);
system("CLS");
count_123();
count_4();
count_5();
count_6();
count_7();
count_8();
cout<<"\nNo of Paragraph are : "<<countpara;</pre>
cout<<"\n\n\t\t\tSpecific task\n\n";</pre>
st_1();
st_2();
st_3();
```

```
// Printing the content of the Output file
      cout<<"\n\n\t\tOutput .txt file\n\n";</pre>
 char ch;
      fp=fopen("D:\\xyz.txt", "r");
 while (1) {
   ch = fgetc(fp);
   if (ch == EOF) {
     break;
   }
   printf("%c", ch);
 }
 fclose(fp);
      return 0;
}
===========
                                                    FUNCTION DEFINATION
=======*/
void count_123()
                   //counting character , blank space , punctuators
{
      int countchar=0 , countspace=0 , countpunct=0;
      char ch;
      FILE *fp;
      fp=fopen("D:\\xyz.txt","r");
      while((ch=fgetc(fp))!=EOF)
      {
```

```
if(ch==' ')
                {
                        countspace++;
                }
                else if(ch==39||ch==44||ch==34||ch==46)//39-' || 44-, || 34-" || 46-.
                {
                        countchar++;
                        countpunct++;
                }
                else if(ch=='\n')
                {
                }
                else
                {
                        countchar++;
                }
        }
        fclose(fp);
        cout<<"\nNo of Characters are : "<<countchar;</pre>
        cout<<"\nNo of Spaces are : "<<countspace;</pre>
        cout<<"\nNo of Punction are : "<<countpunct;</pre>
}
void count_4() //counting artical
{
        char ch, word[20];
        int i=0 , countartical=0;
```

```
fp=fopen("D:\\xyz.txt","r");
while((ch=fgetc(fp))!=EOF)
{
        if(ch==' ' || ch=='\0' || ch=='\n')
        {
                word[i]='\0';
                i=0;
                //count=0;
                if(strcmp(word, "an") == 0 || strcmp(word, "a") == 0)
                {
                         countartical++;
                         //strcpy(word, "was");
                }
                //count=0;
                //fprintf(ofp, "%s%c", word , ch);
        }
        else
        {
                word[i]=ch;
                ++i;
        }
}
fclose(fp);
cout<<"\nNo of Artical are : "<<countartical;</pre>
```

FILE *fp;

}

ESFP-II PROJECT TEAM 3

void count_5() //counting pronouns , interrogatve , adverb

```
{
       int countpro=0, countintro=0, countadverb=0, len=0;
       char pronous[24][5]={"I", "i", "He", "he", "Him", "him", "Her", "her", "It", "it", "Me",
"me", "She", "she", "Them", "them", "They", "they", "Us", "us", "We", "we", "You", "you"};
       char intro[16][7]={"What", "what", "Where", "where", "When", "when", "Why", "why",
"Which", "which", "Who", "who", "Whose", "whose", "How", "how"};
       //char adverb;
       FILE *fp;
       fp=fopen("D:\\xyz.txt","r");
        if (fp==NULL)
  {
    printf("no such file.");
  }
       char word[100];
  while (fscanf(fp," %s ",word)==1)
  {
               for(int j=0; j<24; ++j) //counting pronouns
               {
                       if(strcmp(pronous[j], word)==0)
                       {
                              countpro++;
                       }
               }
               for(int j=0; j<16; ++j) //counting interrogrative
               {
                       if(strcmp(intro[j], word)==0)
                               countintro++;
                       }
```

```
}
                len = strlen(word);
                if(word[len-1]=='y' && word[len-2]=='l') //counting adverb
                {
                        countadverb++;
                }
        }
        fclose(fp);
        cout<<"\nNo of Pronouns are : "<<countpro;</pre>
        cout<<"\nNo of Interrogatives are : "<<countintro;</pre>
        cout<<"\nNo of Adverbs are : "<<countadverb;</pre>
}
void count_6() //counting uppercase and lowercase
{
        int countupper=0, countlower=0;
        char ch;
        FILE *fp;
        fp=fopen("D:\\xyz.txt","r");
        while((ch=fgetc(fp))!=EOF)
        {
                if(ch>=97&&ch<=122)
                {
                        countlower++;
                }
                else if(ch>=65&&ch<=90)
                {
                        countupper++;
```

```
}
                                        }
                                        fclose(fp);
                                         cout<<"\nNo of Uppercase Alphabet are : "<<countupper;</pre>
                                         cout<<"\nNo of Lowercase Alphabet are : "<<countlower;</pre>
}
void count_7() //counting vowels and consontant
{
                                        int countvowel=0 , countcons=0;
                                        char ch;
                                         FILE *fp;
                                        fp=fopen("D:\\xyz.txt","r");
                                        while((ch=fgetc(fp))!=EOF)
                                        {
                                                                                if((ch>=97&&ch<=122) | | (ch>=65&&ch<=90))
                                                                                {
                                        if(ch=='a'||ch=='e'||ch=='i'||ch=='u'||ch=='A'||ch=='E'||ch=='I'||ch=='O'||ch=='U'||ch=='A'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'
')
                                                                                                                        {
                                                                                                                                                                 countvowel++;
                                                                                                                        }
                                                                                                                         else
                                                                                                                         {
                                                                                                                                                                  countcons++;
                                                                                                                        }
                                                                                }
                                        }
```

```
fclose(fp);
        cout<<"\nNo of vowels are : "<<countvowel;</pre>
        cout<<"\nNo of consonants are : "<<countcons;</pre>
}
void count_8() //counting word with atleast 2 vowels
{
        char ch, word[20];
        int i=0 , countword=0 , count=0;
        FILE *fp;
        fp=fopen("D:\\xyz.txt","r");
        while((ch=fgetc(fp))!=EOF)
        {
                if(ch==' ' || ch=='\0' || ch=='\n')
                {
                        word[i]='\0';
                        i=0;
                        if(count>=2)
                        {
                                 countword++;
                                 //strcpy(word, "was");
                        }
                        count=0;
                        //fprintf(ofp, "%s%c", word , ch);
                }
                else
                {
```

```
word[i]=ch;
                                                                                                 ++i;
                                 if(ch=='a'||ch=='e'||ch=='i'||ch=='o'||ch=='u'||ch=='A'||ch=='E'||ch=='I'||ch=='O'||ch=='U'||ch=='A'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'||ch=='B'
')
                                                                                                {
                                                                                                                                 count++;
                                                                                                }
                                                                }
                                }
                                fclose(fp);
                                 cout<<"\nNo of word with more than two vowel are : "<<countword;</pre>
}
 SPECIFIC TASK FUNCTION DEFINATION
 ========*/
void st_1()
                                                               //changing 'is' to 'was' and counting no of is
{
                                 FILE *ifp, *ofp;
         char ch, word[100];
                                 int countis=0, i=0;
         ifp = fopen("D:\\xyz.txt", "r");
         ofp = fopen("D:\\change.txt", "w");
         if (ifp == NULL | | ofp == NULL) {
                  printf("Can't open file.");
                  exit(0);
```

```
}
// comparing word with file
//rewind(ifp);
while((ch=fgetc(ifp))!=EOF)
     {
              if(ch==' ' || ch=='\0' || ch=='\n')
              {
                      word[i]='\0';
                      i=0;
                      //count=0;
                      if(strcmp(word, "is") == 0)
                      {
                              countis++;
                              strcpy(word, "was");
                      }
                      fprintf(ofp, "%s%c", word , ch);
              }
              else
              {
                      word[i]=ch;
                      ++i;
              }
     }
fclose(ifp);
fclose(ofp);
rename("D:\\change.txt", "D:\\temp.txt");
remove("D:\\change.txt");
remove("D:\\xyz.txt");
```

```
rename("D:\\temp.txt", "D:\\xyz.txt");
        remove("D:\\temp.txt");
        cout<<"\nNo of is are: "<<countis;
}
                //changing "space" to '$' and counting no of space
void st_2()
{
        FILE *ifp, *ofp;
  char ch;
  int countspace=0;
  ifp = fopen("D:\\xyz.txt", "r");
  ofp = fopen("D:\\change.txt", "w");
  if (ifp == NULL | | ofp == NULL) {
    printf("Can't open file.");
    exit(0);
  }
  // comparing word with file
  //rewind(ifp);
  while((ch=fgetc(ifp))!=EOF)
        {
  // fscanf(ifp, "%c", ch);
    if (ch==32){
                        countspace++;
      // for deleting the word
      ch=36;
    }
```

```
// In last loop it runs twice
    fprintf(ofp, "%c", ch);
  }
  fclose(ifp);
  fclose(ofp);
  rename("D:\\change.txt", "D:\\temp.txt");
  remove("D:\\change.txt");
  remove("D:\\xyz.txt");
        rename("D:\\temp.txt", "D:\\xyz.txt");
        remove("D:\\temp.txt");
        cout<<"\nNo of space are : "<<countspace;</pre>
}
void st_3()
                //changing 'lowwercase alphabet' to 'uppercase alphabet'and counting no of
lowwercase alphabet
{
        FILE *ifp, *ofp;
  char ch;
  int lowercase=0;
  ifp = fopen("D:\\xyz.txt", "r");
  ofp = fopen("D:\\change.txt", "w");
  if (ifp == NULL || ofp == NULL) {
    printf("Can't open file.");
    exit(0);
  }
  // comparing word with file
  //rewind(ifp);
  while((ch=fgetc(ifp))!=EOF)
        {
```

```
// fscanf(ifp, "%c", ch);
    if (ch>=97&&ch<=122){
                        lowercase++;
      // for deleting the word
      ch -=32;
    }
    // In last loop it runs twice
    fprintf(ofp, "%c", ch);
  }
  fclose(ifp);
  fclose(ofp);
  rename("D:\\change.txt", "D:\\temp.txt");
  remove("D:\\change.txt");
  remove("D:\\xyz.txt");
        rename("D:\\temp.txt", "D:\\xyz.txt");
        remove("D:\\temp.txt");
        cout<<"\nNo of lowercases are : "<<lowercase;</pre>
}
```

18

OUTPUT SCREENSHOT: