**Aim:**

To write a program to read a file “para.txt” and count the no. of times of repeation of word “this” irrespective of case and write the no. of repeations in a file “count.txt” and display both the files .

**Source Code:**

#include<iostream.h>

#include<conio.h>

#include<fstream.h>

#include<process.h>

#include<string.h>

void main()

{

clrscr();

ifstream file\_in("para.txt",ios::in);

char para[80];

char arr[50];

int counter=0;

if(!file\_in)

{

cout<<"\n ERROR : para.txt NOT FOUND ";

getch();

exit(1);

}

while(!file\_in.eof())

{

file\_in>>arr;

if(stricmp(arr,"this")==0)

{

counter++;

}

}

ofstream file\_out;

file\_out.open("count.txt",ios::out|ios::app);

file\_out<<"The No of Times Repeated is : ";

file\_out<<" ";

file\_out<<counter;

file\_out.close();

file\_in.close();

ifstream file\_in2("para.txt",ios::in);

file\_in2.getline(para,80);

cout<<para<<"\n";

file\_in2.close();

ifstream file\_in1("count.txt",ios::in);

char voer[80];

file\_in1.getline(voer,80);

cout<<voer<<"\n";

getch();

}

**Output :**

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