**1.**Write a program in C to create and store information in a text file.   
Test Data :  
Input a sentence for the file : This is the content of the file test.txt.  
*Expected Output* :

The file test.txt created successfully...!!

**2.**Write a program in C to read an existing file.   
Test Data :  
Input the file name to be opened : test.txt  
*Expected Output* :

The content of the file test.txt is :

This is the content of the file test.txt.

**3.**Write a program in C to write multiple lines in a text file.   
Test Data :  
Input the number of lines to be written : 4  
:: The lines are ::  
test line 1  
test line 2  
test line 3  
test line 4  
*Expected Output* :

The content of the file test.txt is :

test line 1

test line 2

test line 3

test line 4

**4.**Write a program in C to read the file and store the lines into an array.   
Test Data :  
Input the file name to be opened : test.txt  
*Expected Output* :

The content of the file test.txt are :

test line 1

test line 2

test line 3

test line 4

**5.**Write a program in C to Find the Number of Lines in a Text File.   
Test Data :  
Input the file name to be opened : test.txt  
*Expected Output* :

The lines in the file test.txt are : 4

**6.**Write a program in C to find the content of the file and number of lines in a Text File.   
Test Data :  
Input the filen ame to be opened : test.txt  
*Expected Output* :

The content of the file test.txt are :

test line 1

test line 2

test line 3

test line 4

The lines in the file are : 4

**7.**Write a program in C to count a number of words and characters in a file.   
Test Data :  
Input the file name to be opened : test.txt  
*Expected Output* :

The content of the file test.txt are :

test line 1

test line 2

test line 3

test line 4

The number of words in the file test.txt are : 12

The number of characters in the file test.txt are : 36

**8.**Write a program in C to delete a specific line from a file.

Assume that the content of the file test.txt is :

test line 1

test line 2

test line 3

test line 4

Test Data :  
Input the file name to be opened : test.txt  
Input the line you want to remove : 2  
*Expected Output* :

The content of the file test.txt is :

test line 1

test line 3

test line 4

**9.**Write a program in C to replace a specific line with another text in a file.

Assume that the content of the file test.txt is :

test line 1

test line 2

test line 3

test line 4

Test Data :  
Input the file name to be opened : test.txt  
Input the content of the new line : Yes, I am the new text instead of test line 2  
Input the line no you want to replace : 2  
*Expected Output* :

Replacement did successfully..!!

**10.**Write a program in C to append multiple lines at the end of a text file.

Assume that the content of the file test.txt is :

test line 1

test line 2

test line 3

test line 4

Test Data :  
Input the file name to be opened : test.txt  
Input the number of lines to be written : 3  
The lines are :  
test line 5  
test line 6  
test line 7  
*Expected Output* :

The content of the file test.txt is :

test line 1

test line 2

test line 3

test line 4

test line 5

test line 6

test line 7

**11.**Write a program in C to copy a file in another name.

Assume that the content of the file test.txt is :

test line 1

test line 2

test line 3

test line 4

Test Data :  
Input the source file name : test.txt  
Input the new file name : test1.txt  
*Expected Output* :

The file test.txt copied successfully in the file test1.txt.

If you read the new file you will see the content of the file :

test line 1

test line 2

test line 3

test line 4

**12.**Write a program in C to merge two files and write it in a new file.

Assume that the content of the file test.txt and test1.txr is :

The content of the file test.txt is :

This is the file test.txt.

The content of the file test1.txt is :

This is the file test1.txt.

Test Data :  
Input the 1st file name : test.txt  
Input the 2nd file name : test1.txt  
Input the new file name where to merge the above two files : mergefiles.txt  
*Expected Output* :

The two files merged into mergefiles.txt file successfully..!!

Here is the content of the merge file mergefiles.txt :

The content of the file mergefiles.txt is :

This is the file test.txt.

This is the file test1.txt.

**13.**Write a program in C to encrypt a text file.

Assume that, the content of the file test.txt is :

Welcome to w3resource.com.

Test Data :  
Input the name of file to encrypt : test.txt  
*Expected Output* :

File test.txt successfully encrypted ..!!

If you read the file test.txt you will see the following :

������Ʉ�ӄۗ�������ɒ��ђn

**14.**Write a program in C to decrypt a previously encrypted file file.

Assume that, the content of the file test.txt was :

������Ʉ�ӄۗ�������ɒ��ђn

After encryption, the content of the file is :

Welcome to w3resource.com.

Test Data :  
Input the name of file to decrypt : test.txt  
*Expected Output* :

The file test.txt decrypted successfully..!!

Now, if you read the file test.txt you will see the following :

Welcome to w3resource.com.

**15.**Write a program in C to remove a file from the disk.   
Test Data :  
Input the name of file to delete : test.txt  
*Expected Output* :

The file test.txt is deleted successfully..!!!

1. Write a C program to create a file and write contents, save and close the file.
2. Write a C program to read file contents and display on console.
3. Write a C program to read numbers from a file and write even, odd and prime numbers to separate file.
4. Write a C program to append content to a file.
5. Write a C program to compare two files.
6. Write a C program to copy contents from one file to another file.
7. Write a C program to merge two file to third file.
8. Write a C program to count characters, words and lines in a text file.
9. Write a C program to remove a word from text file.
10. Write a C program to remove specific line from a text file.
11. Write a C program to remove empty lines from a text file.
12. Write a C program to find occurrence of a word in a text file.
13. Write a C p rogram to count occurrences of a word in a text file.
14. Write a C program to count occurrences of all words in a text file.
15. Write a C program to find and replace a word in a text file.
16. Write a C program to replace specific line in a text file.
17. Write a C program to print source code of same program.
18. Write a C program to convert uppercase to lowercase character and vice versa in a text file.
19. Write a C program to find properties of a file using stat() function.
20. Write a C program to check if a file or directory exists.
21. Write a C program to rename a file using rename() function.
22. Write a C program to list all files and sub-directories recursively.