Wap to create a file name student_records.txt and insert the content to it.

Contents

1 Ram 30, 2 Shyam 29, 3 Sita 25

```
PS C:\Users\Acer\OneDrive\OOP LAB\Seventh lab> g++ insert_content.cpp ; ./a.exe
Content inserted into student records.txt
Seventh lab > = student_records.txt

1  1 Ram 30
2  2 Shyam 29
3  3 Sita 25
```



Wap to modify the age of Shyam from 29 to 22 that is available in the file student_records.txt

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS SEARCH ERROR

Drive\OOP LAB> cd "c:\Users\Acer\OneDrive\OOP LAB\Seventh lab\"; if ($?) { g++ modify_age.cpp - Age of Shyam has been updated to 22.

Seventh lab > ≡ student_records.txt

1 1 Ram 30

2 2 Shyam 22

3 3 Sita 25
```

Wap to delete record of Sita from the file student_records.txt and display the remaining rows.

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS SEARCH ERROR

PS C:\Users\Acer\OneDrive\OOP LAB\Seventh lab> g++ delete_record_sita.cpp ; ./a.exe
Remaining records :

1 Ram 30
2 Shyam 22
Record of Sita deleted from student_records.txt_
```

Wap to append contents in the filename demo.txt.

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS SEARCH ERROR

PS C:\Users\Acer\OneDrive\OOP LAB\Seventh lab> g++ append_content.cpp ; ./a.exe
Content from student_records.txt appended to demo.txt

Seventh lab > = demo.txt

1  1 Ram 30
2  2 Shyam 22
```

Wap to read contents from filenamed demo.txt and print number of character available in the file. **Output:**

OUTPUT

Number of characters in the file : 20

DEBUG CONSOLE

TERMINAL

PORTS

PS C:\Users\Acer\OneDrive\OOP LAB\Seventh lab> g++ read_and_character_avilable.cpp ; ./a.exe

Wap to read content from the file name demo.txt and print number of words and number of lines available in the file.

```
PROBLEMS OUTPUT DEBUGCONSOLE <a href="mailto:texts/">TERMINAL</a> PORTS SEARCH ERROR

PS C:\Users\Acer\OneDrive\OOP LAB\Seventh lab> g++ number_of_words_and_line.cpp; ./a.exe

Number of words in file: 6

Number of lines in file: 2
```

Wap to create files named file1.txt and file2.txt with same text in those files. Also merge the contents of those two files into the file name file3.txt