ITC LAB #10 CS (B) LAB TASK

- 1. Write a program that:
 - a. Ask the user to enter a paragraph and write the entered paragraph in file.
 - b. Ask the user to enter a word and search that specific word in file and print if the word is found or not.
 - c. Your program should also count the frequency of occurrence of that specific word.
- You are given a text file called 'Students.txt' that contains information on many students. Data in file is organized as: Name semester GPA warning

Your program should read the data from student.txt and print the number of students who have warnings and average gpa.

3. Given two .txt files that have lists of numbers in them, find the numbers that are overlapping and print the overlapping number

For input assume

One.txt	Two.txt
1	2
2	0
4	6
5	1
7	8
20	20

Output will be:

Overlapping numbers are

1

2

20