CSE 465/565 Spring 2023 Homework #7 100 points

For this homework, you will work independently to solve a problem in C#. Your program file will be called hw7.cs.

Part of the grading for this assignment will be based on **your reflection on solving the same problem in Python 3 versus C#.** Comment on which solution is more readable, writable, and more reliable using vocabulary from Chapter 1 of the textbook. Submit a PDF called **hw7.pdf** in which you compare the two solutions (between half a page and one page long).

Submit a zip archive that contains your two files: hw7.cs and hw7.pdf.

Note: The previous homework assignment (HW 6) asked you to solve the same problem in Python 3.

Mail merge program. Your program will be invoked on ceclnx01 as shown here:

```
> mcs hw7.cs
> mono hw7.exe a.tsv a.tmp
```

The first command line argument is a **tab separated** file of records -- **a.tsv** (tsv stands for "tab separated values"). The second one is a **form letter** with embedded codes -- **a.tmp**. Sample .tsv and .tmp files are provided in the archive TestFiles.zip. Matching files have matching names: b.tsv and b.tmp; c.tsv and c.tmp, etc. Make sure that your program works for all pairs of files with matching names, not just on the pair a.tsv a.tmp.

Here are the contents of the **a.tsv** file:

NAME	ID		COURSE	DUE			SUBMITTED	MINU	TESLATE
Steve Smith	Steve Smith smiths		465	2/5/2016	23:59:0)	2/6/2016 0:45:00	46	
Mark Watson watsonm		ı	465	2/5/2016	23:59:00)	2/6/2016 3:47:00	228	
Kenny Briddle briddlek		465	2/5/2016	23:59:00)	ontime	0		
Bill Haygood	haygood	b	565	2/5/2016	23:59:0)	ontime	0	
(continuation)									
LATEDEDUCTI	ION	P1	P1COMMENTS		P2	P2COM	MENTS	SUBTOTAL	TOTAL
1		35	Excellent work		65	Nice		100	99
5		30	Test case 10 provincorrect output;	rides	65	Well dor	ne	95	90
			otherwise, nicely	done.					
0		15	Many test cases n	nissing.	55	Missing	the report.	70	70
0		0	Not attempted		65	Nice		65	65

Here are the contents of the **a.tmp** file:

Name: <<NAME>> (<<COURSE>>)

ID: <<ID>>

Total: <<TOTAL>>/100 Subtotal: <<SUBTOTAL>> Total deductions:

<<LATEDEDUCTION>>

Time due: <<DUE>>

Submitted: <<SUBMITTED>>

Late minutes: <<MINUTESLATE>>
Late deduction: <<LATEDEDUCTION>>

Problem 1: <<P1>>/35

<<P1COMMENTS>>

Problem 2: <<P2>>/65

<<P2COMMENTS>>

When run, your program should produce one output file for each record in the file. The file should be named using the ID column. In this case, the four files should be smiths.txt, watsonm.txt, briddkek.txt, and haygoodb.txt. Here is one of the output files:

Name: Steve Smith (465)

ID: smiths

Total: 99/100 Subtotal: 100 Total deductions: 1

Time due: 2/5/2016 23:59:00 Submitted: 2/6/2016 0:45:00

Late minutes: 46
Late deduction: 1

Problem 1: 35/35 Excellent work

Problem 2: 65/65

Nice

Notes:

- All columns in the tsv file will have a unique name.
- One of the tsv columns will have the name ID.
- Any string inside the tmp file having the form << letters+>> is considered a tag.
- The field values in the tsv file may contain << and >>. These values are to be treated literally and not to be substituted as a tag.

Grading:

- Implementation (hw7.cs) 90 points
 - o 10 points: correct basic implementation (e.g., reading input filenames from the console)
 - o 10 points: correct output filenames
 - o 10 points for each test case (a f) for correct output results = 60 points
 - o 10 points: appropriate usage of C# features
- Comparison between the Python 3 and C# solutions from the point of view of readability, writability, and reliability (hw7.pdf) 10 points