C Programming

Submitting Assignments

Preparing the assignment

First ...

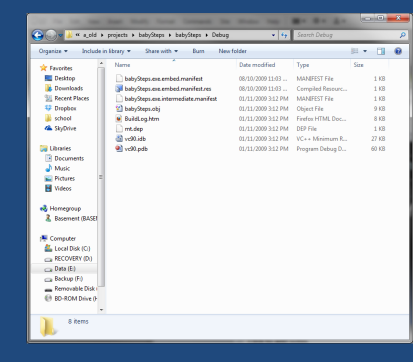
Write the program

```
= b+C;
or (i = 0; i \cdot 1000; i + +)?
x[i] \qquad a = b+C;
y \qquad x[i] = a*i
b = 2*term;
c = a+b+term;
b = c+1;
a|0| = 0;
a|0| = 0;
a|0| = 0;
b = c+1;
a|0| = 0;
```

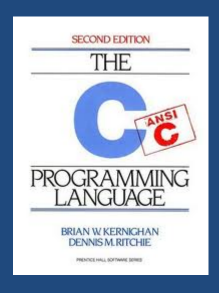
Get it working



You'll have a whole bunch of files, most of which you don't care about



Find the C source file and the EXE executable

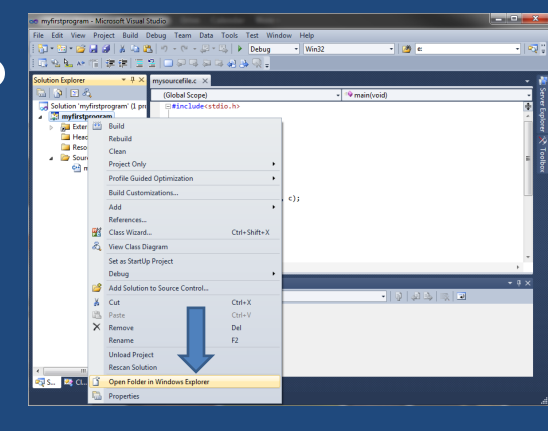




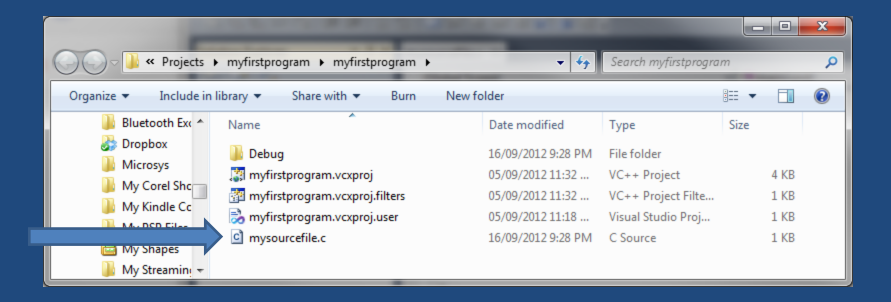
At this point, no other files matter



Easy way to get to the project folder!



This folder will contain the .c file

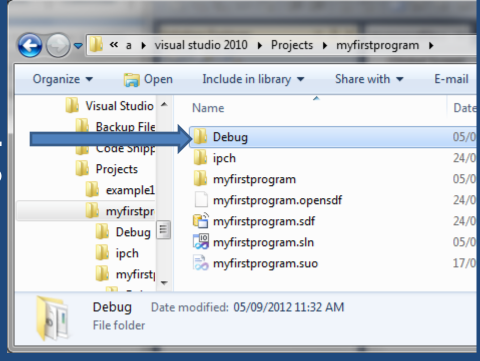


You want that file

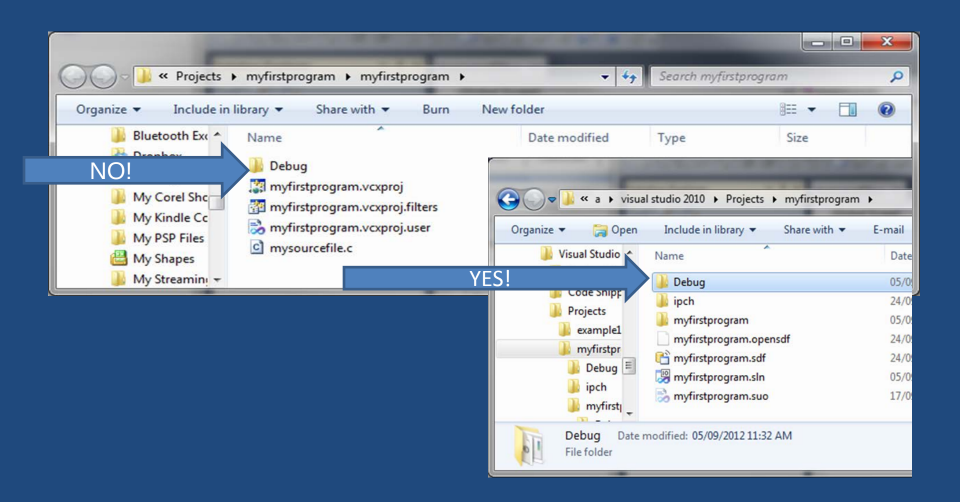


Go up one level.

Find the Debug folder.



Note that this is NOT the same Debug folder that was in the previous folder

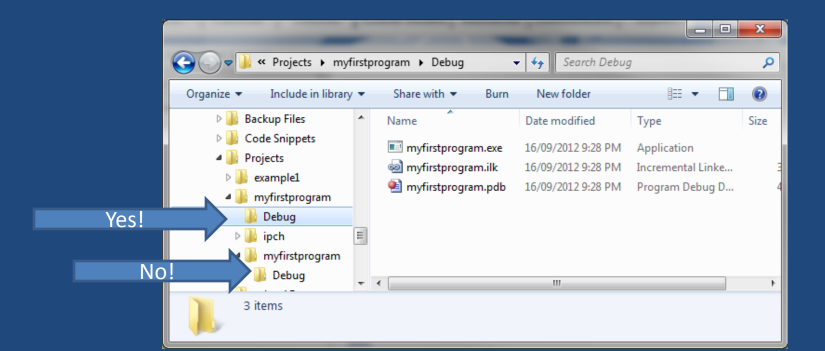


Blame Microsoft!

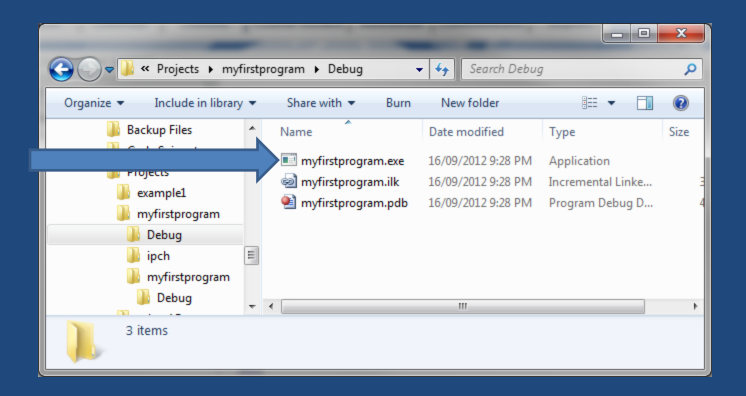




Go into the correct Debug folder



Find the .EXE file



You want that file



D2L doesn't allow you to submit EXE files



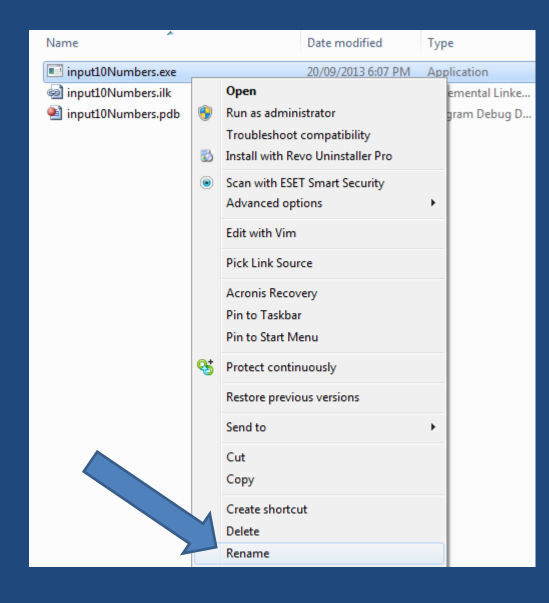
So you'll have to rename it to something innocent-looking



Change the extension to .x, so cAl.exe becomes cAl.x

Right-click on the file.

Then, choose Rename.

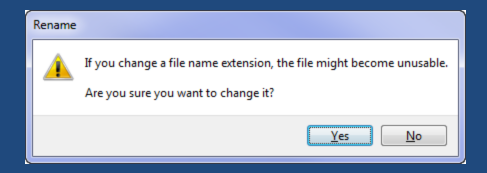


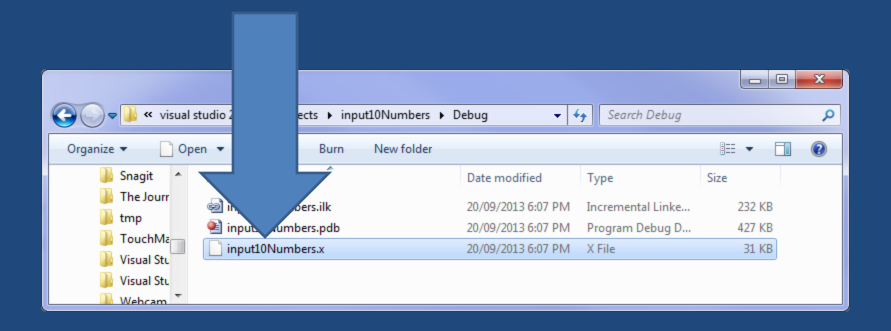
Change the .exe to .x

Name	Date modified Type	Size
input10Numbers.x	20/09/2013 6:07 PM Application	31 KB
input10Numbers.ilk	20/09/2013 6:07 PM Incremental Lin	ke 232 KB
input10Numbers.pdb	20/09/2013 6:07 PM Program Debug	g D 427 KB

It will warn you about changing the extension.

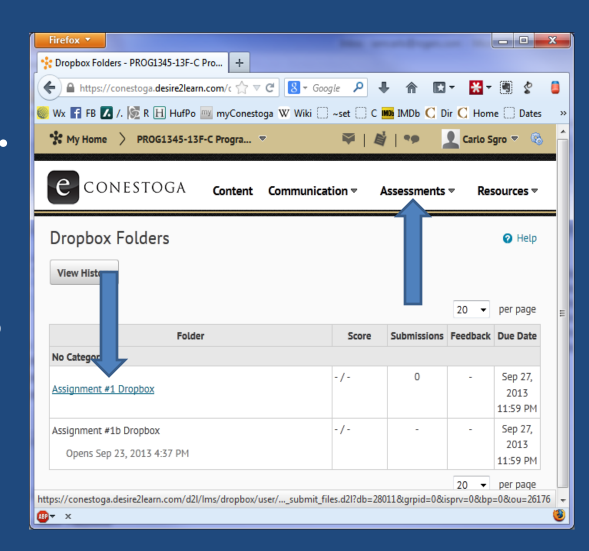
Yes, you do want to change it.



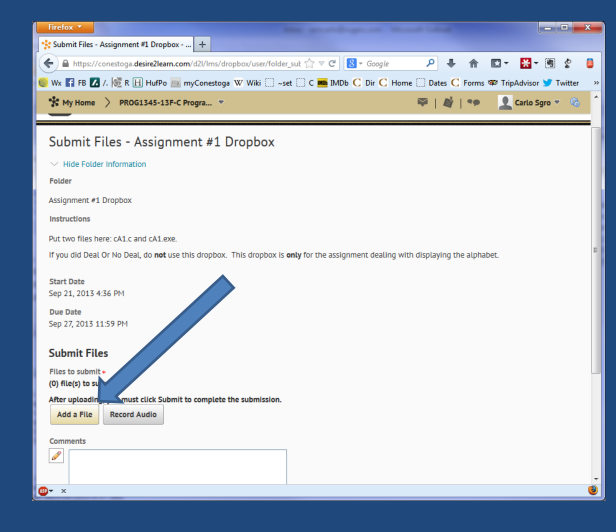


Submitting the assignment

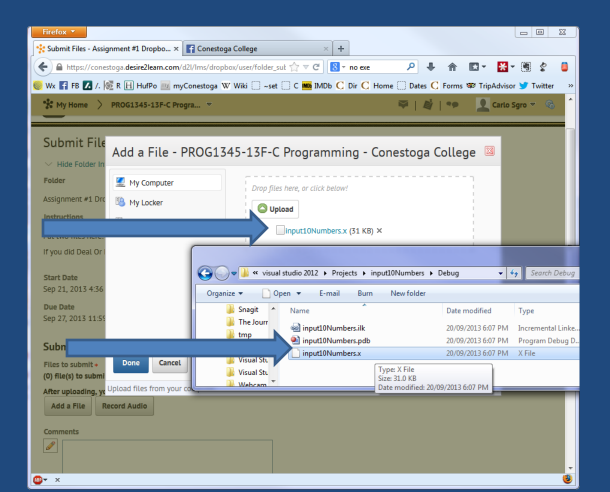
Get into D2L. Under Assessments, find the Dropbox.



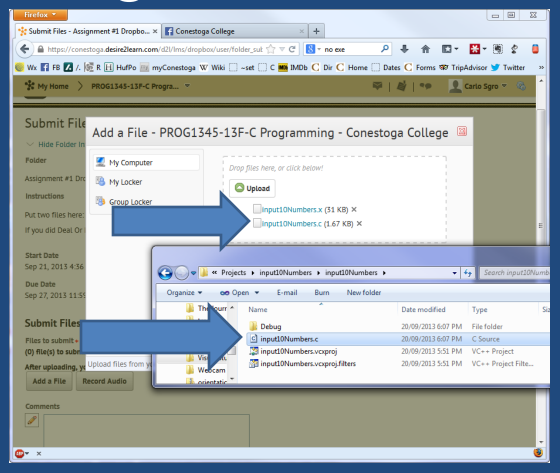
Click on the Add A File button



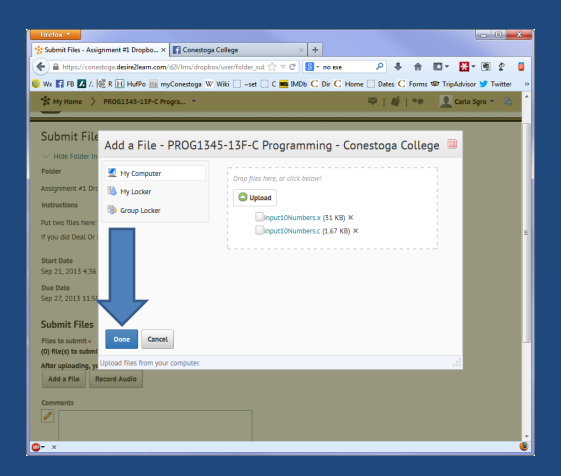
Drag over one of the files.



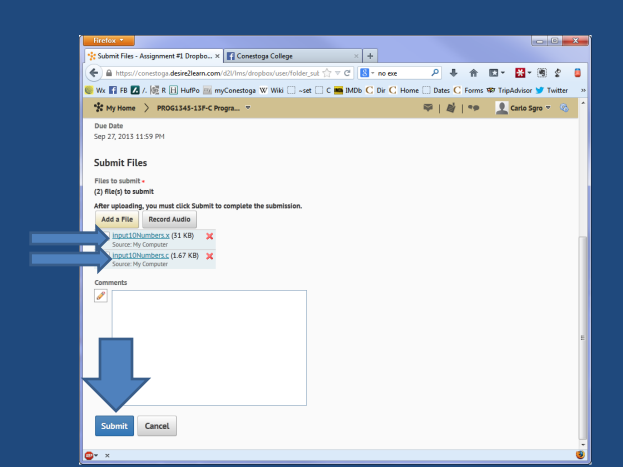
Then drag over the other file.



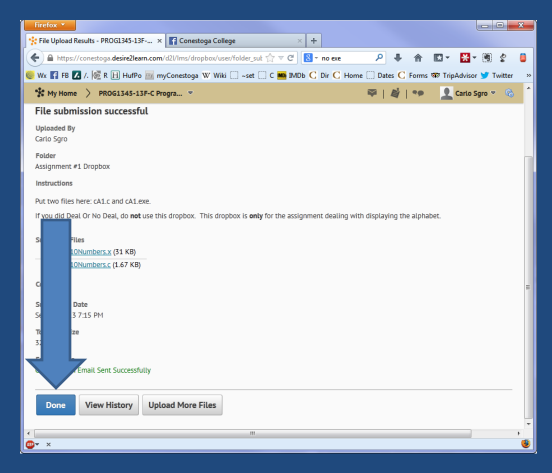
And click on Done



Make sure that the two files are there. Then click on Submit.



Then click on Done.



You will then get an e-mail confirmation (if you've told D2L about your e-mail address). Keep this e-mail until the assignment is marked.

Things to Not Do

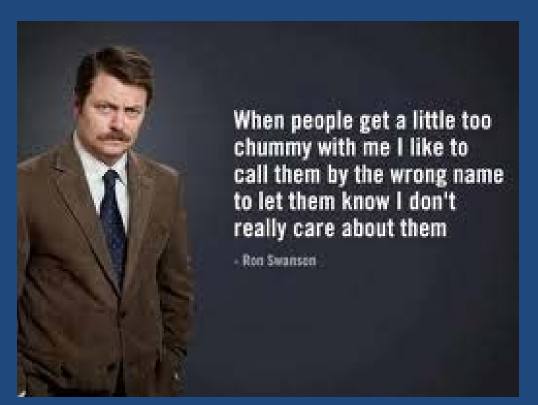
Don't submit any other files unless required by the assignment.

Name		Size
Speci 000000.dat		19.3 MB
speol_000001.dat	1.00	1.9 MB
spool_000002.dat	Q.	19.3 MB
speel 000003.dat		1.9 MB
spool_000004.dat		19.3 MB
speci_000005.dat		1.9 MB
spool_000006.dat		19.3 MB
speel_000007.dat		1.9 MB
spool_000008.dat		19.3 MB
speel_000009.dat		1.9 MB
spool_000010.dat		
speol_000011.dat		1.9 MB
spool_000012.dat		19.3 MB
spool_000013.dat		1.9 MB
spool_000014.dat		19.3 MB
spool_000015.dat		1.9 MB
spool_000016.dat		19.3 MB
spool_000017.dat		1.9 MB
Speel_000018.dat		19.3 MB
spool_000019.dat		1.9 MB
"speci 000000 dat" selected (19.3 MB)		16.5 886

Don't submit the .sln file



Don't submit files with the wrong names (the names will be described in the assignment)



Don't spend any time thinking about what

to put in the comment area (I ignore it)

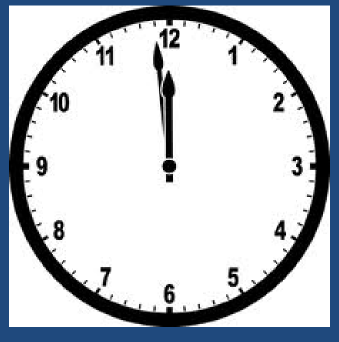


Don't ZIP or RAR or TAR or otherwise package up your submission



Don't play with the deadline unnecessarily





What if I change my mind?

You cannot delete a submission without submitting over it



You can resubmit to override the old one



The old one is automatically removed (by D2L)



So make sure you have ALL files in your resubmission







You can resubmit as many times as you want and all older submissions are removed automatically



What if I want to fake my submission?









BIG BROTHER IS WATCHING





Summary

Submitting your assignment needs to be done in a certain way.

Make sure you do it right.