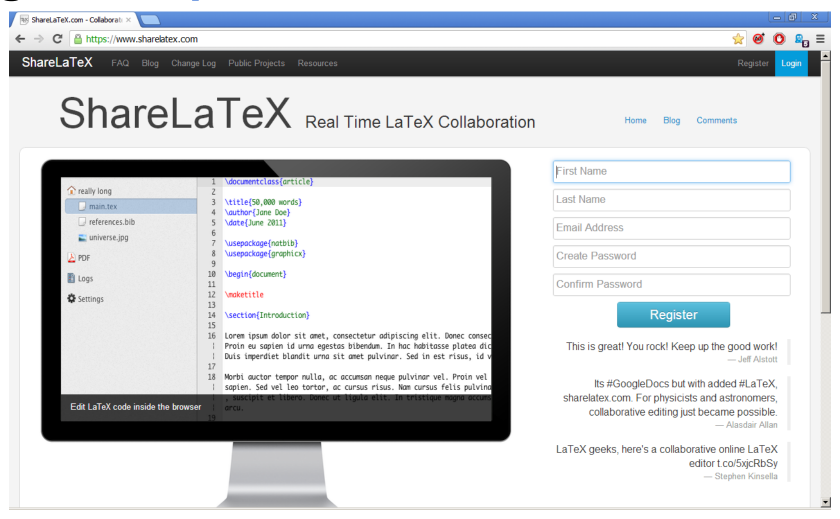


Beginner guide to

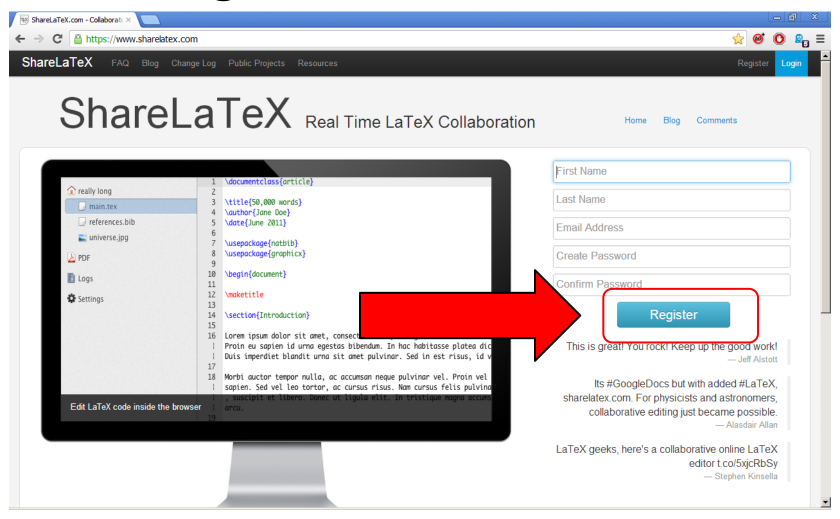
http://www.sharelatex.com
(Works best in Google Chrome)



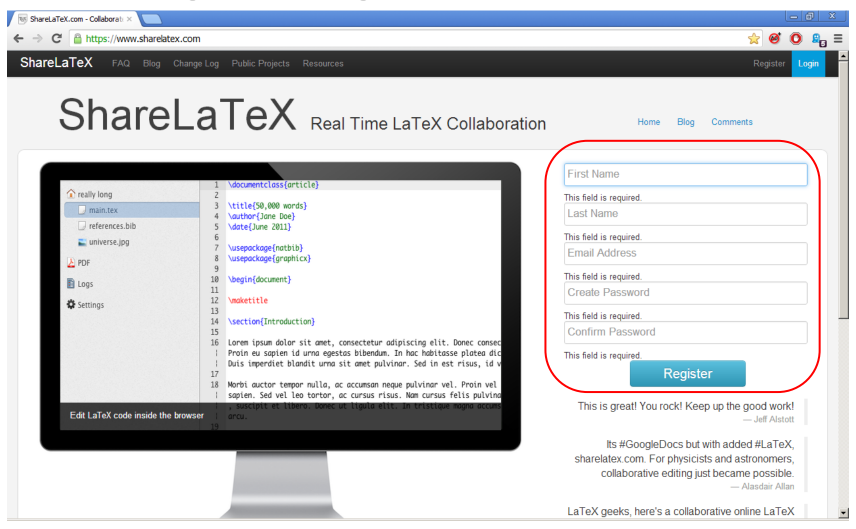
go to http://www.sharelatex.com



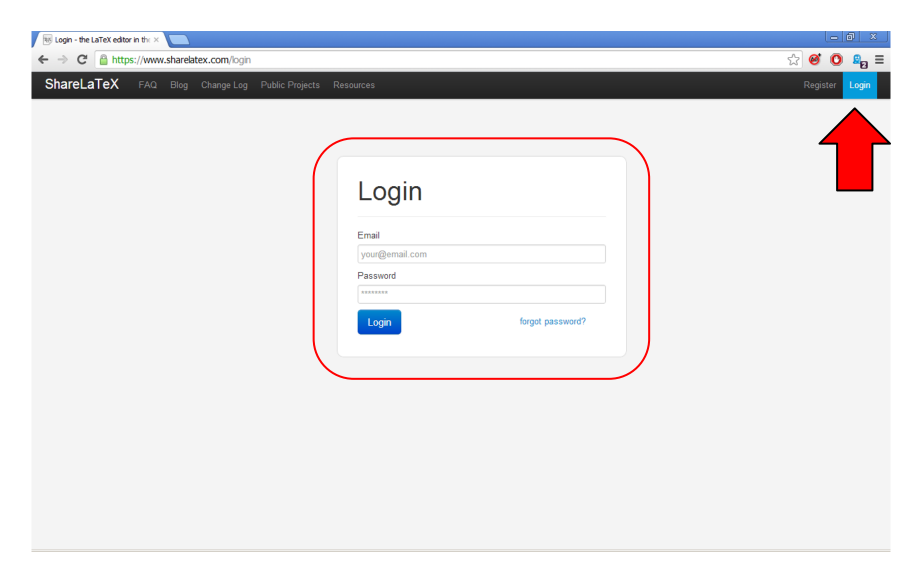
Click "Register"



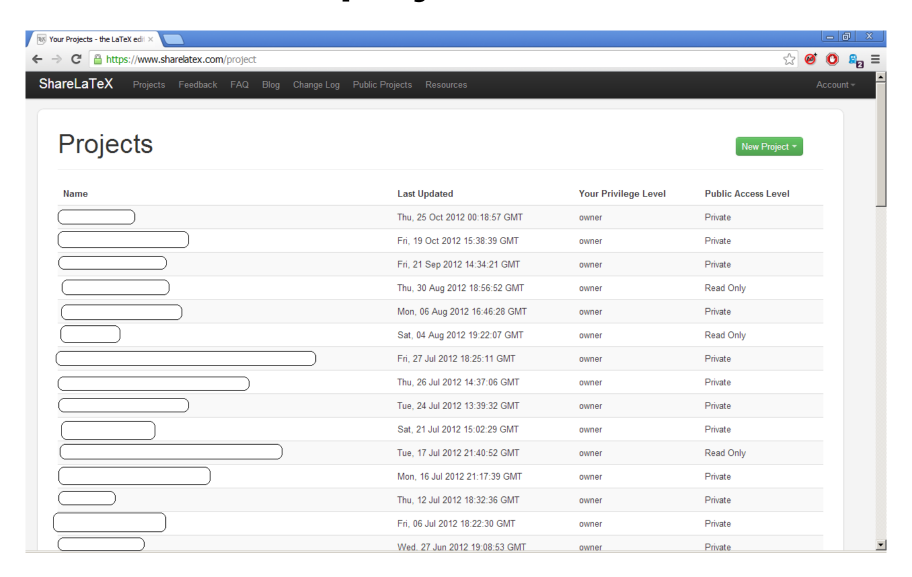
Fill out the required fields. Click register again.



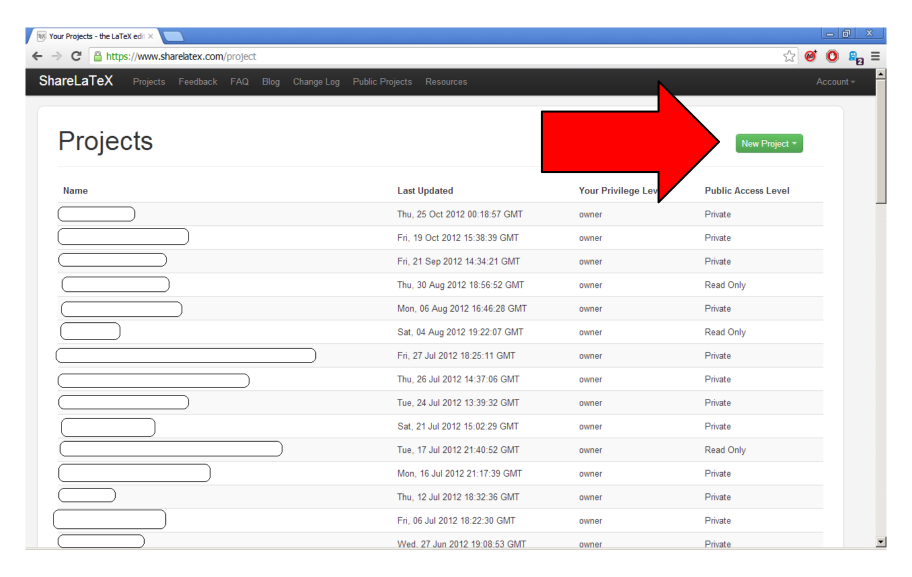
Once your account is created, click the login button.



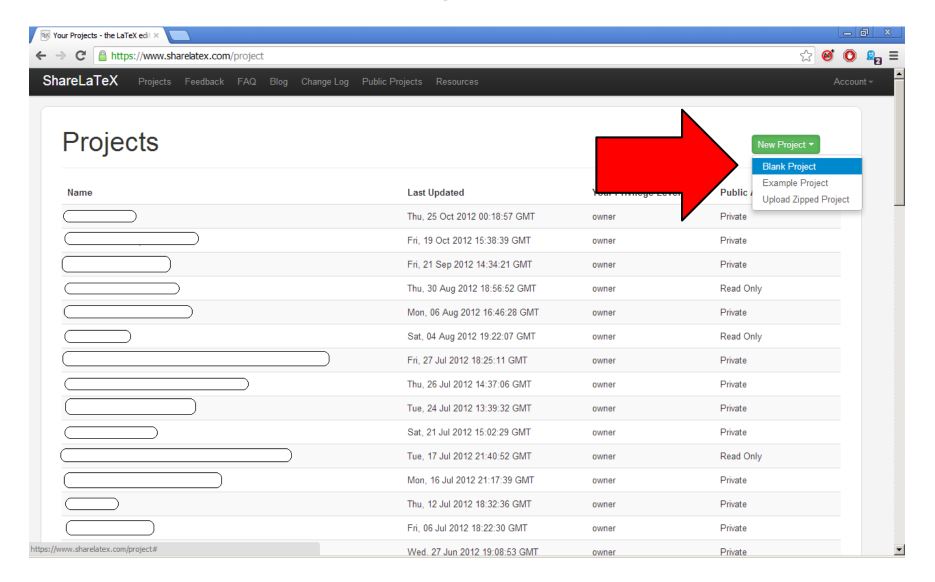
This page stores all of your projects. I have lots of projects.



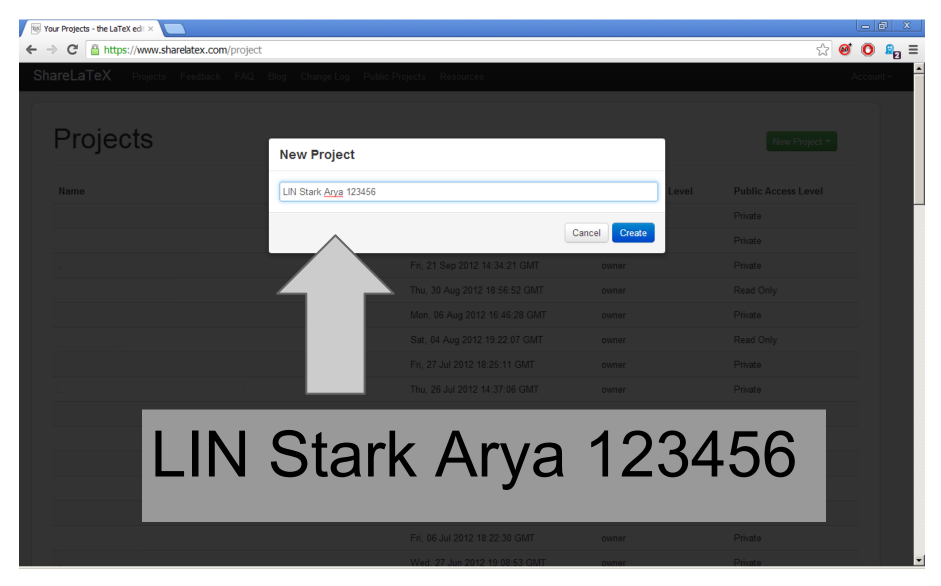
Your page will be empty at first. Click "new project" to get started.



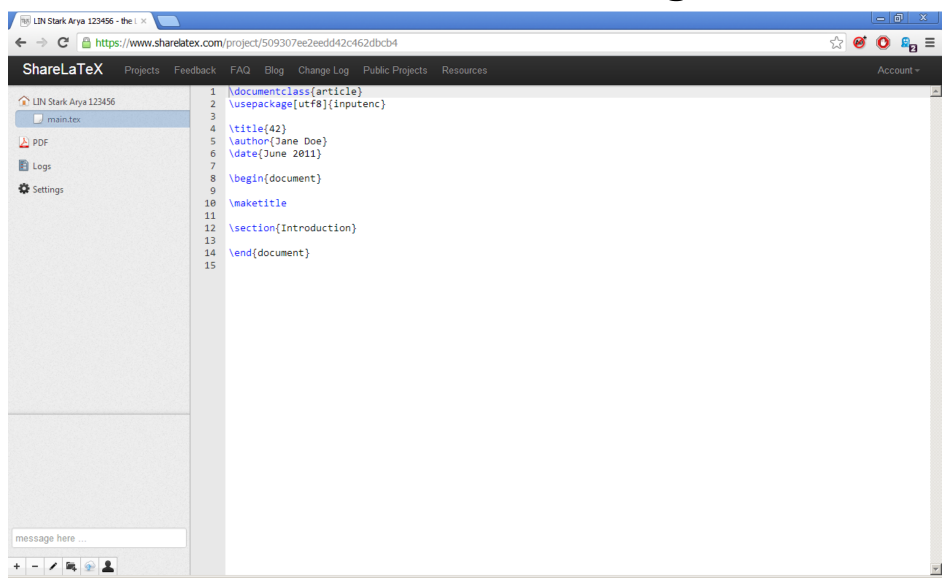
Select "blank project"



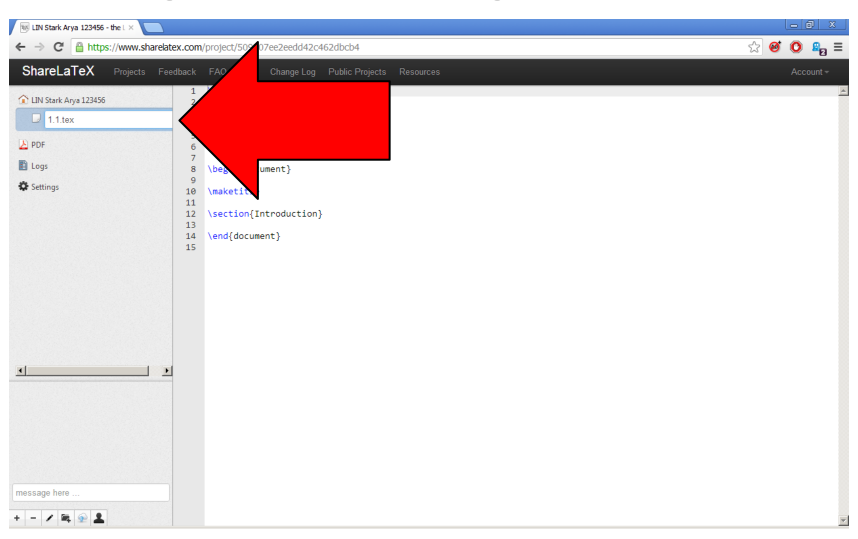
Name your project: ClassCode Last First CTY ID#



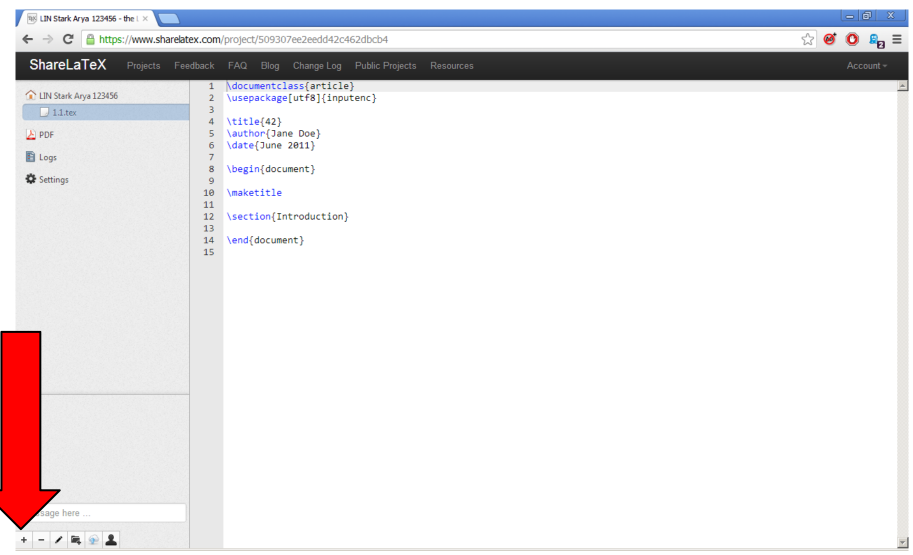
This is what you will see next. Controls on left, code on right.



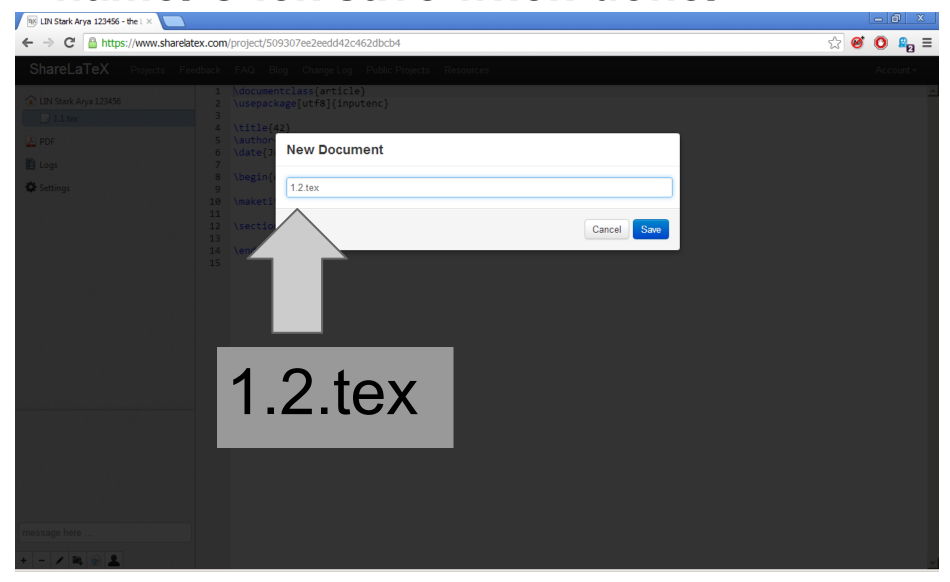
You can rename .tex files by double clicking then pressing enter.



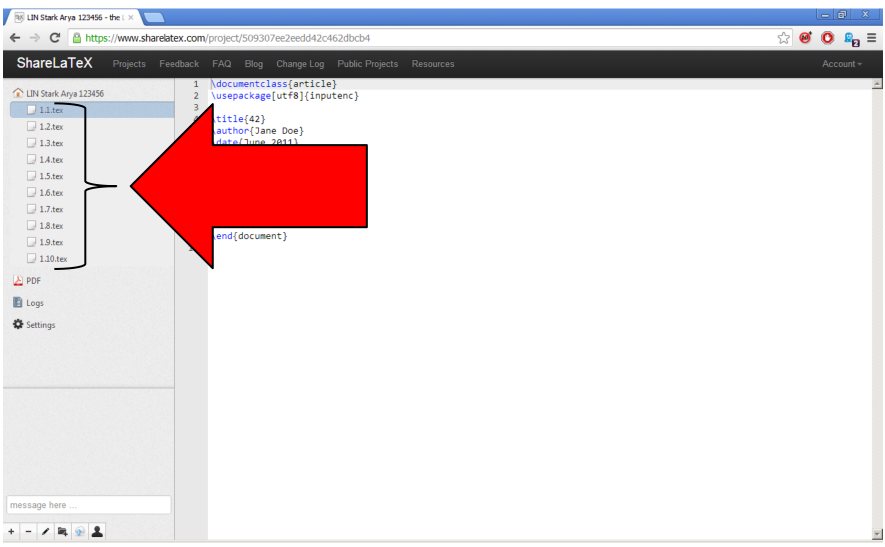
Press the "+" to add new .tex (source code) files to your project.



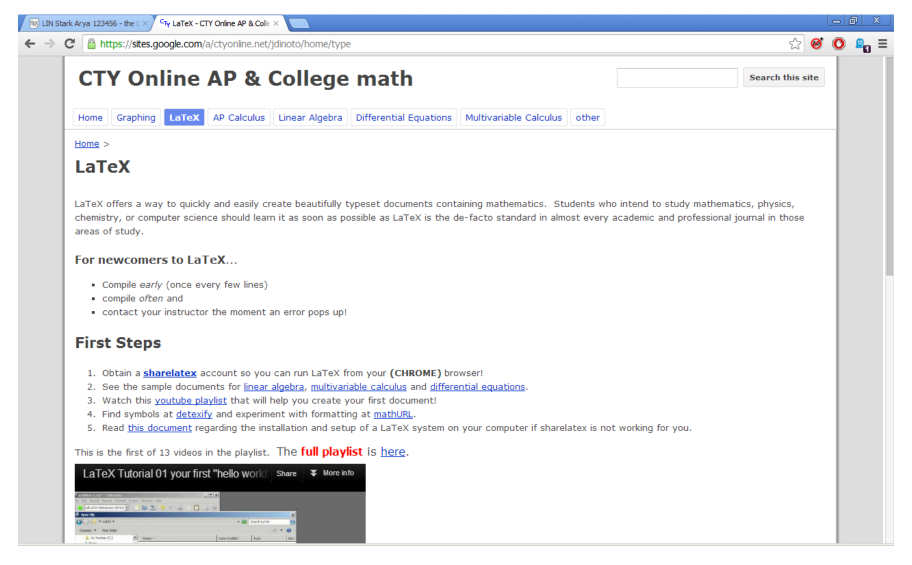
Include the ".tex" after your file name. Click save when done.



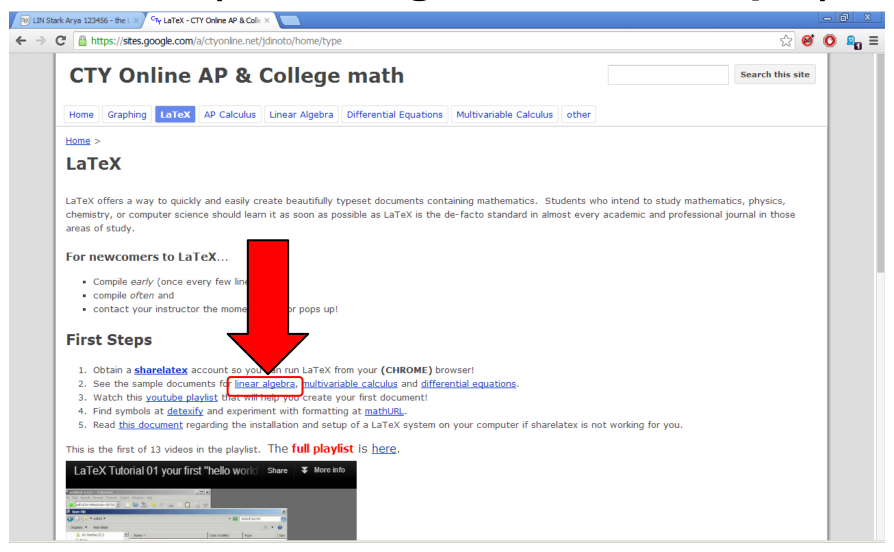
You can add as many .tex files as you please.



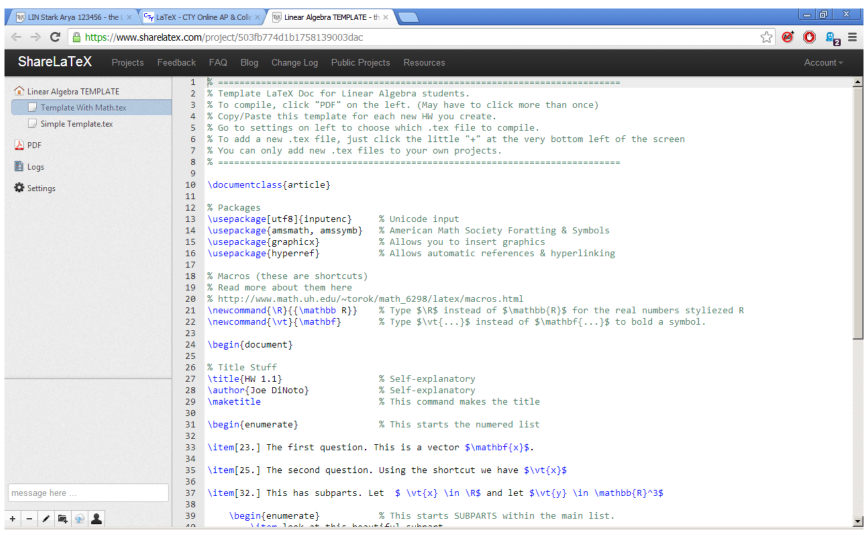
Go to https://sites.google.com/a/ctyonline.net/jdinoto/home/type



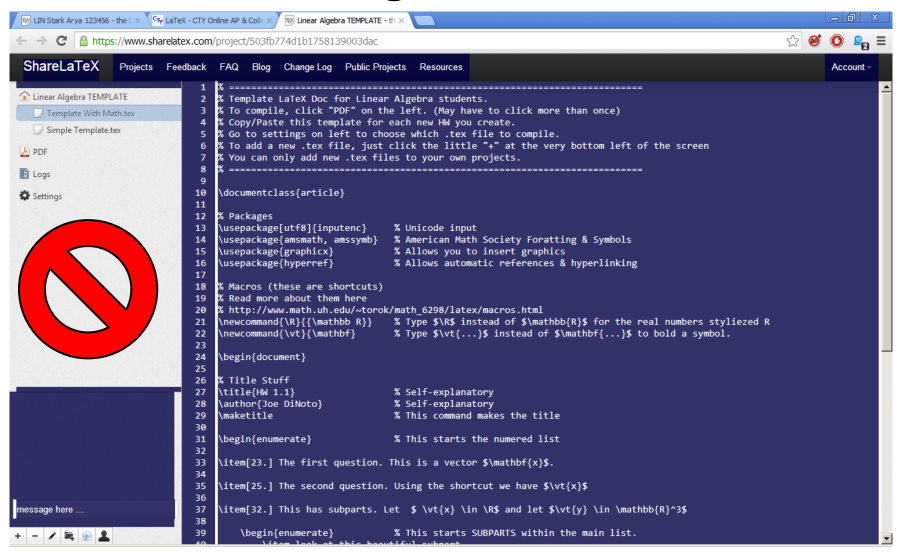
Click the sample document for your course. (linear algebra for example)



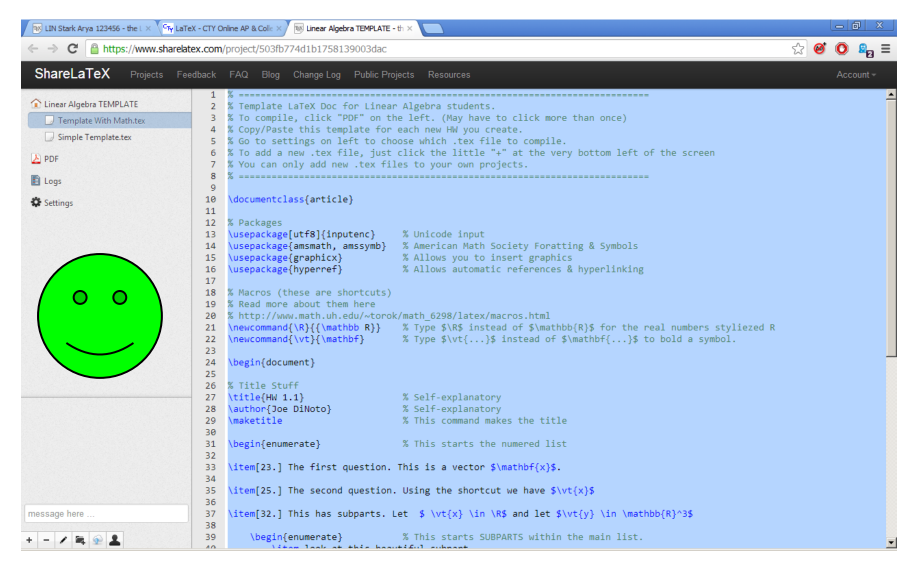
Copy/paste all template .tex files to your new project.



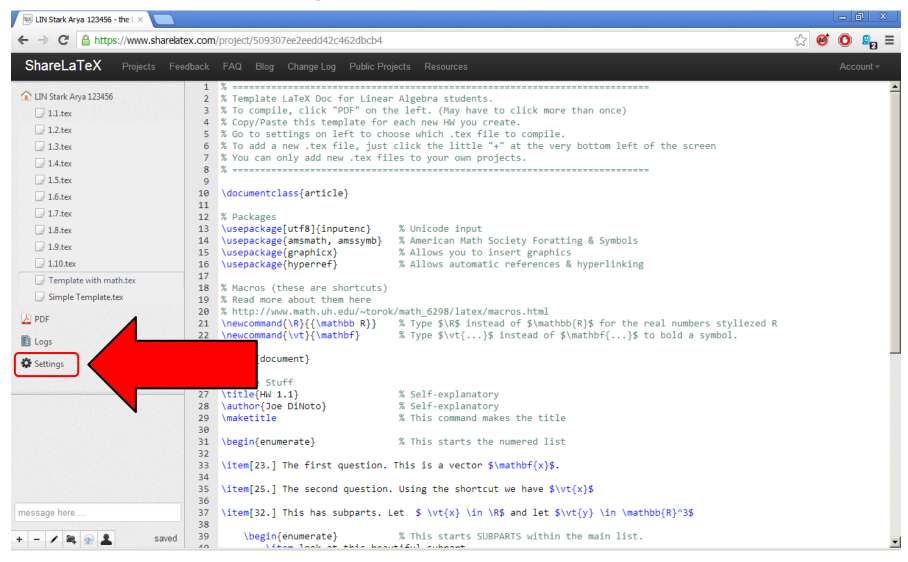
You're doing it wrong if your screen looks something like this.



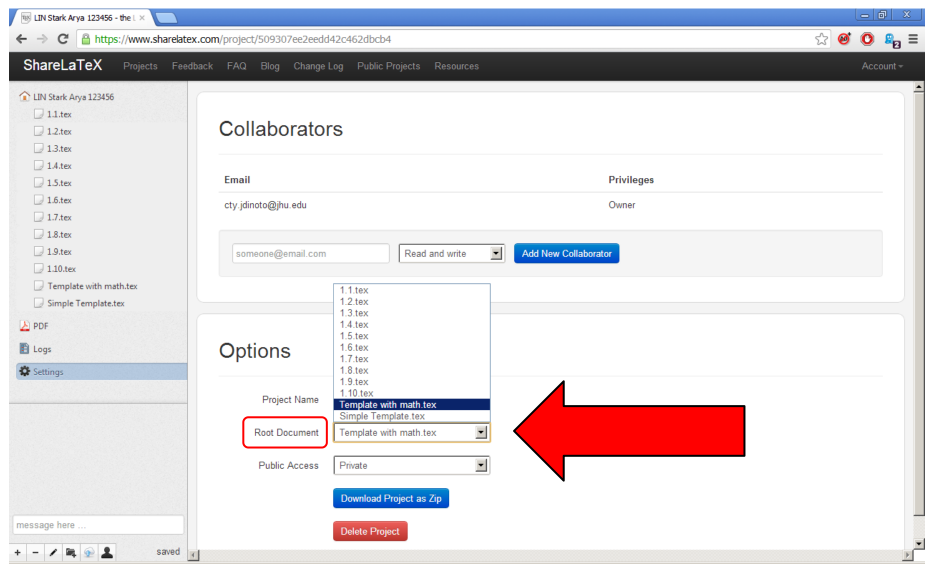
Click the start of line 1 and drag down or use ctrl+a to "select all".



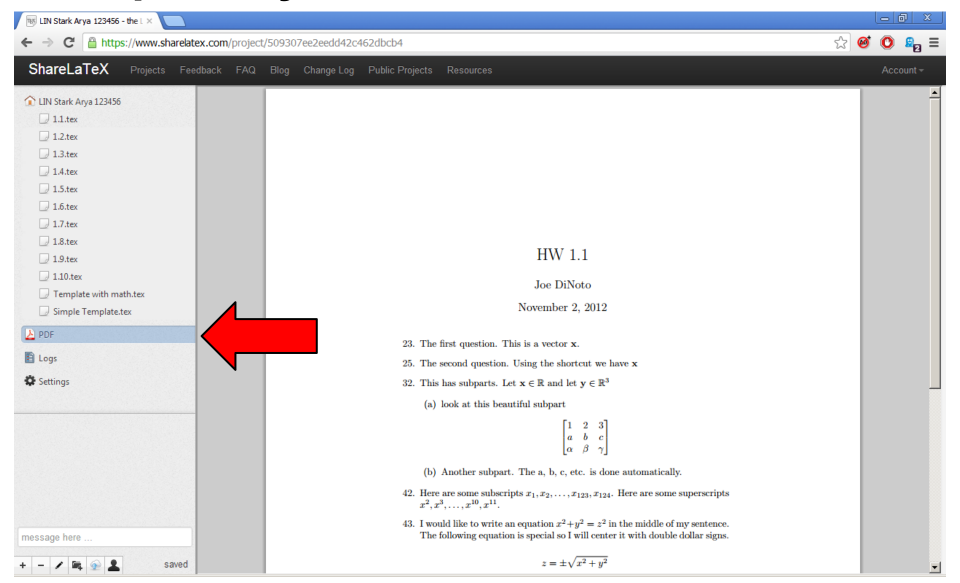
To select the file to be compiled, click "settings".



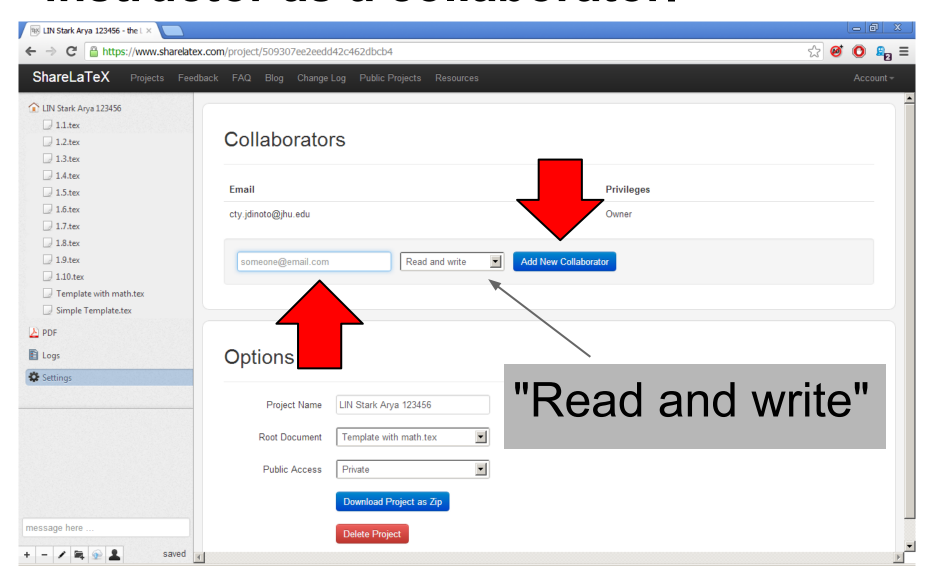
Choose your file from the "root document" pulldown menu.



Click the "PDF" icon to view the output of your selected .tex file.



Click settings again to add your instructor as a collaborator.



Next Steps

- Bookmark the following
 - https://sites.google.com/a/ctyonline.net/jdinoto/home/type
 - http://www.youtube.com/playlist?list=PLDD406480D35CE390

Compile *early* (once every few lines)
compile *often* and
contact your instructor the moment an error pops up!

 Email your instructor as soon as a .tex file is ready to review! S/he will give feedback asap. :)

Questions? Suggestions?

Please contact Joe DiNoto cty.jdinoto@jhu.edu

Thank you and have fun with LaTeX!