

GO TO <http://mymathlab.com/global>

YOU WILL SEE THIS PAGE:

CLICK ON STUDENT



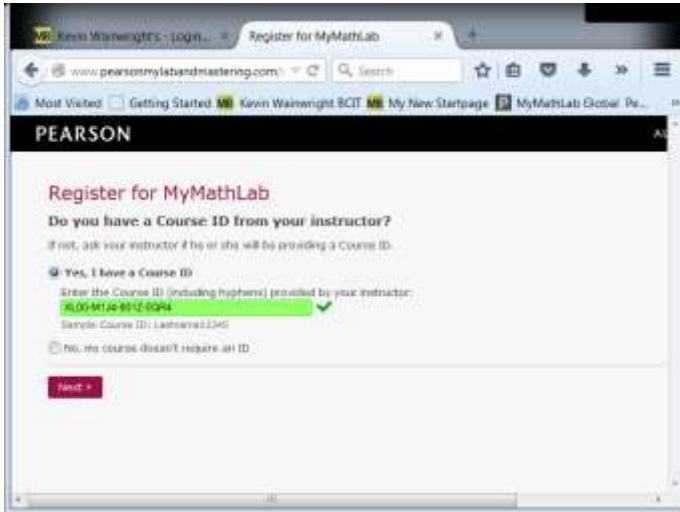
THIS IS THE CHECKLIST...



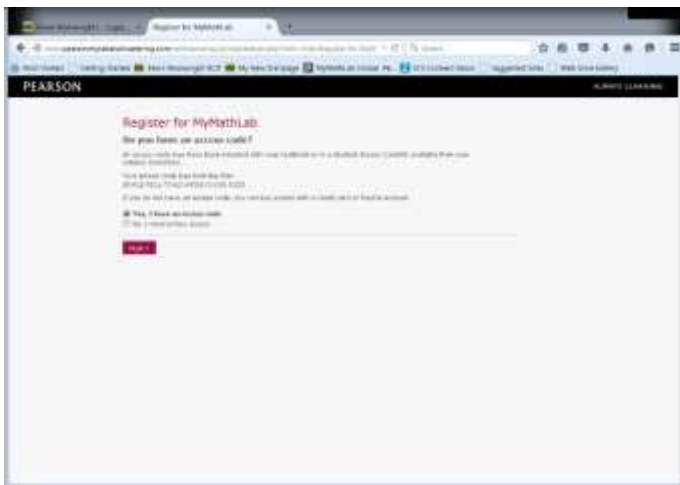
YOU SHOULD HAVE THE COURSE ACCESS CODE FROM THE SHEET SENT BY THE INSTRUCTOR

(NOTE: THIS IS DIFFERENT THAN YOUR PERSONAL ACCESS CODE YOU BUY)

YOU ENTER THE COURSE CODE FIRST (PERSONAL CODE COMES LATER)

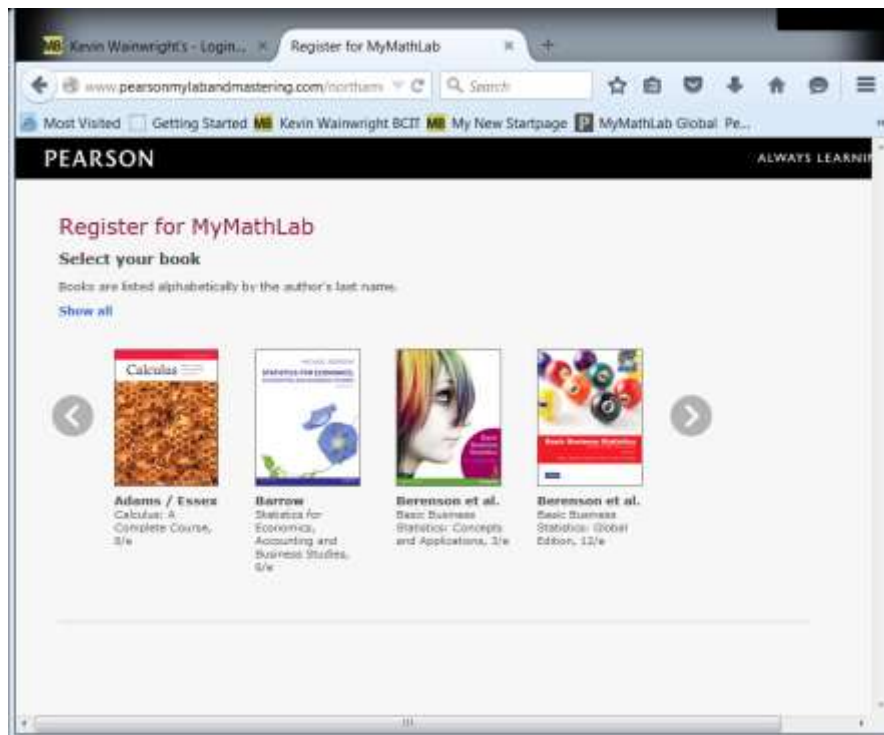


IT WILL ASK YOU IF YOU HAVE YOUR PERSONAL ACCESS CODE...



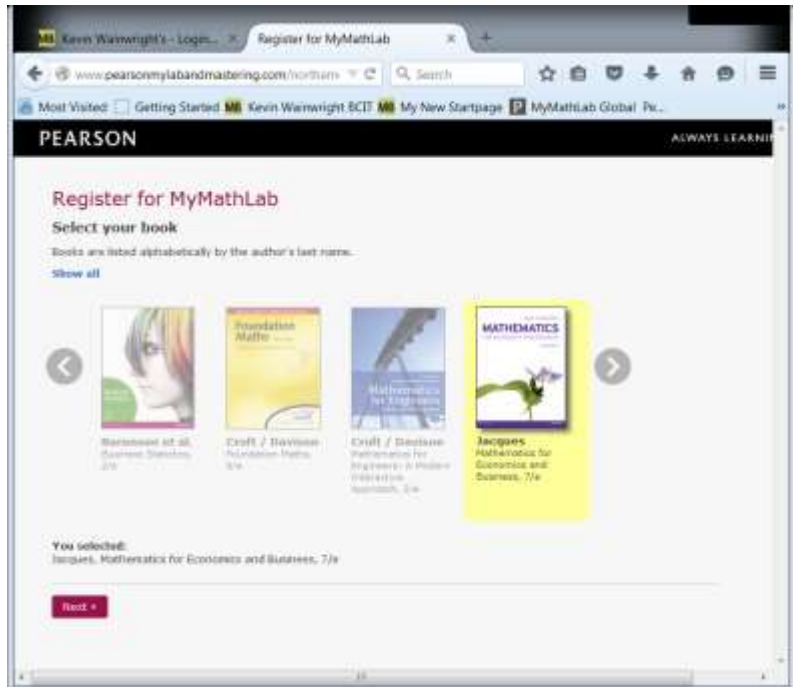
YOU WILL BE ASKED TO CHOOSE A TEXT BOOK...

USE SCROLL ARROWS



FIND **Barrow, Statistics for Economics, Accounting and Business 6<sup>TH</sup> ED (OPMT 8751)**

AND CLICK ON IT



LICENSE AGREEMENT...



FILL IN THE ACCESS  
INFORMATION

EVEN IF YOU HAVE USED THE  
PEARSON SYSTEM BEFORE, SAY  
“NO” AND CREATE A NEW  
ACCOUNT LOGIN AND  
PASSWORD..

THE ACCESS CODE IS THE ONE  
YOU BOUGHT ONLINE OR CAME  
WITH THE TEXTBOOK

ONCE COMPLETED YOU WILL LOGIN AGAIN

MAKE SURE YOU ARE ON THE  
GLOBAL VERSION OF THE SITE

CLICK ON “SIGN IN”



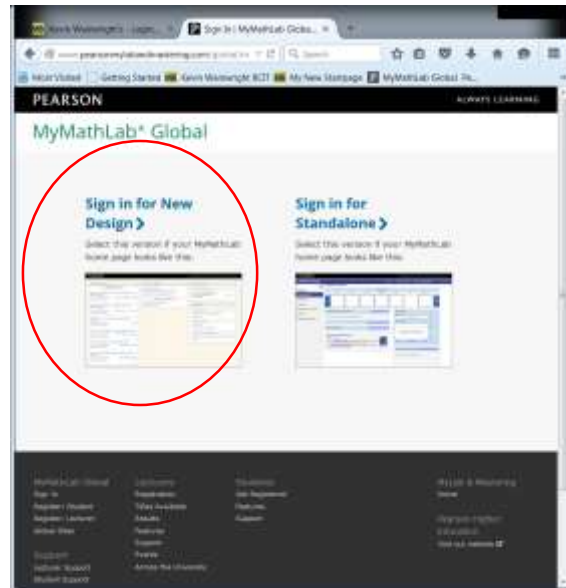
ALWAYS CHOOSE

SIGN IN FOR New Design for **OPMT 7701**

Note:

OPMT 8751 (Decision Analysis) uses the  
"Standalone"

*IF You are in Both Courses at the Same Time you need  
to buy TWO Access Codes!*



ENTER MY MATHLAB GLOBAL

NOTE:

IF YOU GET MESSAGES ABOUT  
POP-UP BLOCKERS  
TURN THEM OFF!!



YOU MAY HAVE TO ENTER THE COURSE CODE ONE MORE TIME. THIS IS THE ONE SENT TO YOU BY THE INSTRUCTOR:

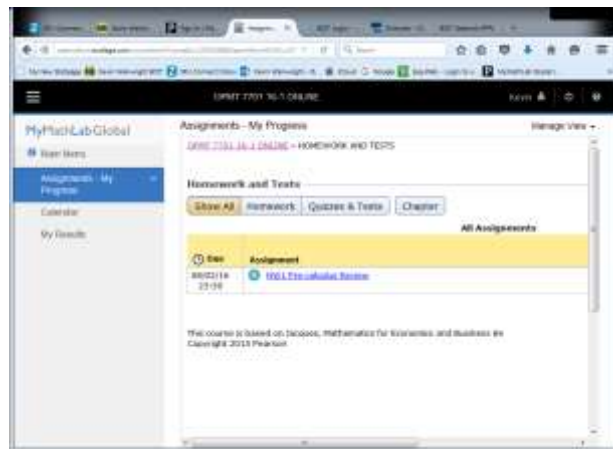
COPY AND PASTE THE CODE

HERE IS THE HOME PAGE FOR THE COURSE

ALWAYS CLICK ON  
“VIEW ALL ANNOUNCEMENTS”  
ALL COURSE INFO WILL BE POSTED THERE



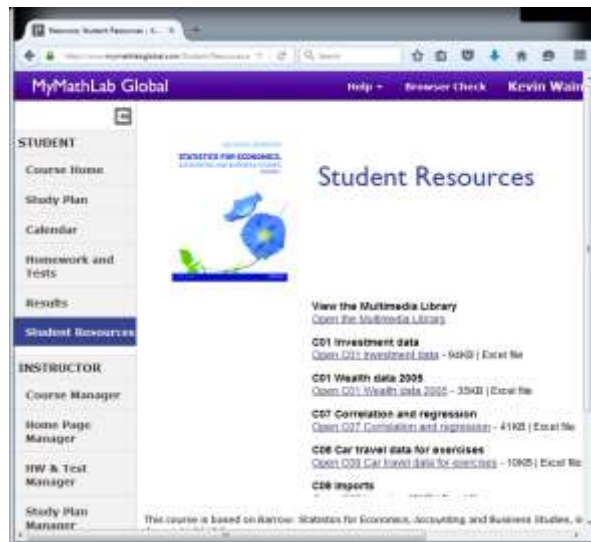
ASSIGNMENTS- MY PROGRESS TAB



STUDENT RESOURCE PAGE  
THIS IS WHERE YOU FIND THE

**E-TEXT**  
**(IF YOU BOUGHT IT)**

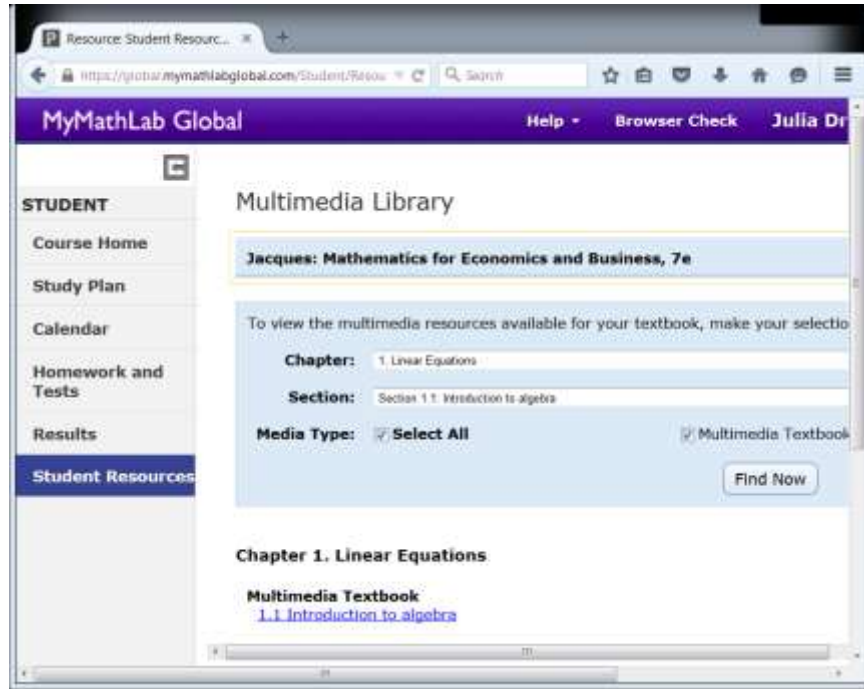
NOTE: THE E-TEXT IS IN THE  
**MULTIMEDIA LIBRARY**





VIEWING CHAPTERS FROM  
THE E-TEXT:

- 1) **CLICK ON  
MULTIMEDIA LIBRARY**
- 2) **USE PULLDOWN TO  
CHOOSE CHAPTER  
AND SECTION.**
- 3) **CLICK THE  
"MULTIMEDIA  
TEXTBOOK"  
BOX**



HERE IS WHAT THE  
E-TEXT LOOKS LIKE...

EXACTLY THE SAME AS THE  
HARD COPY

