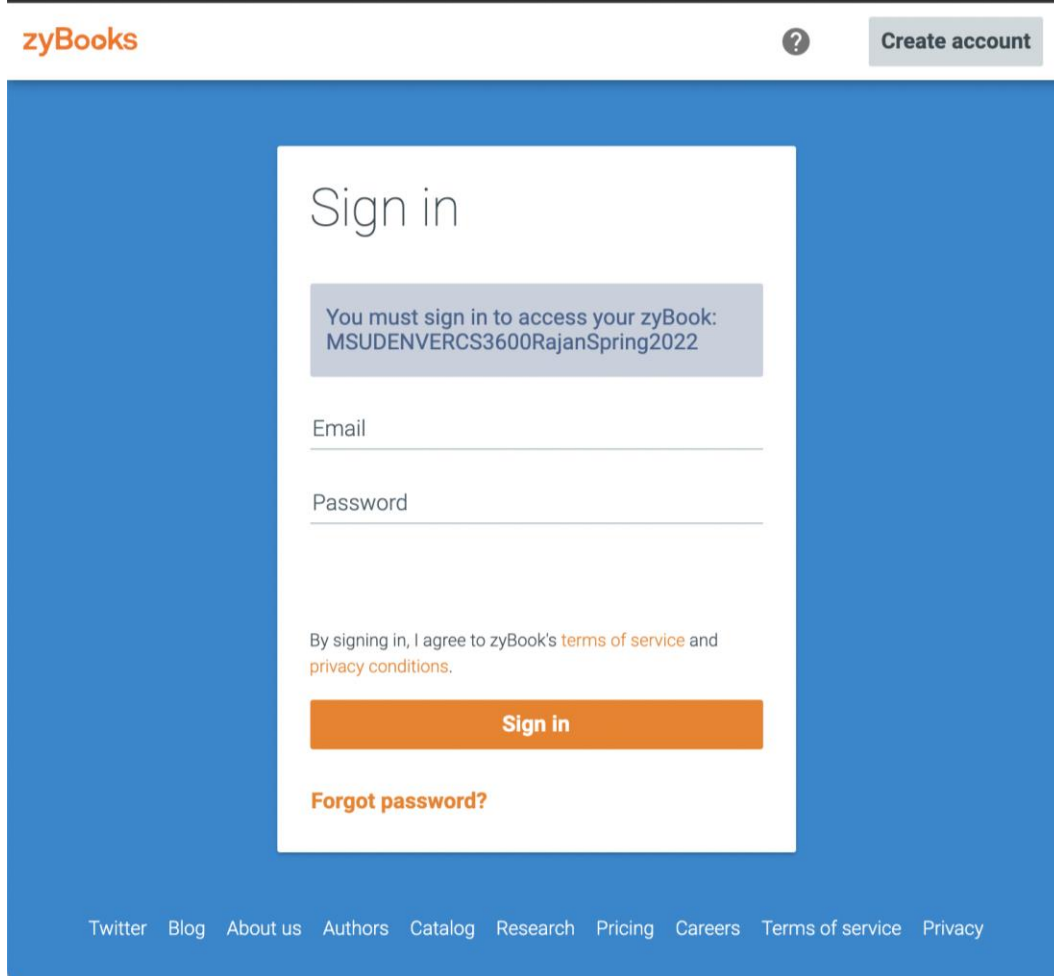


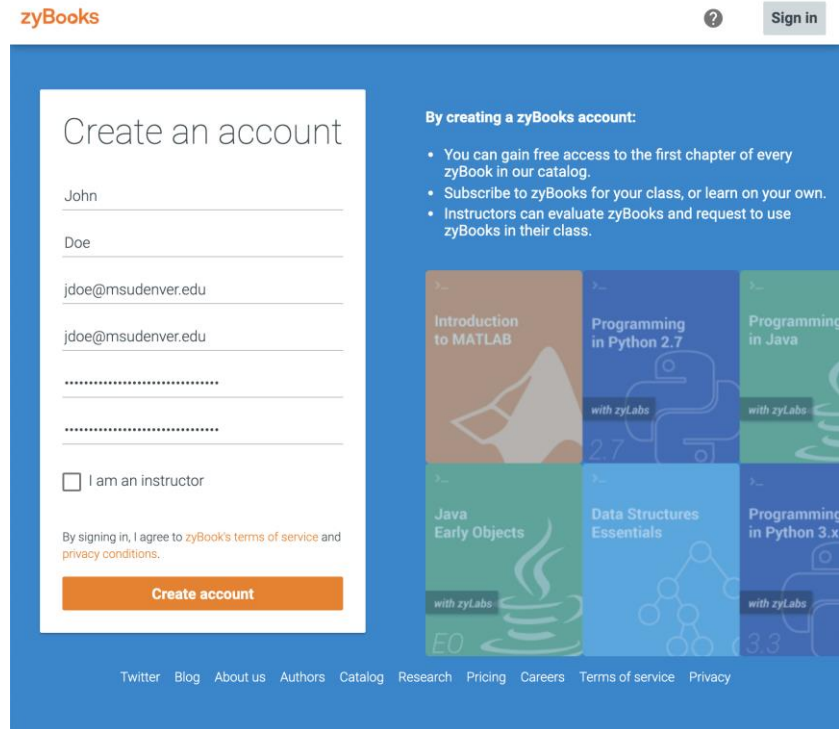
# CS 3600 – Zybook sign-up help guide (Spring 2022)

[Thanks to Dakota Miller student in our CS3600 who Compiled this document]

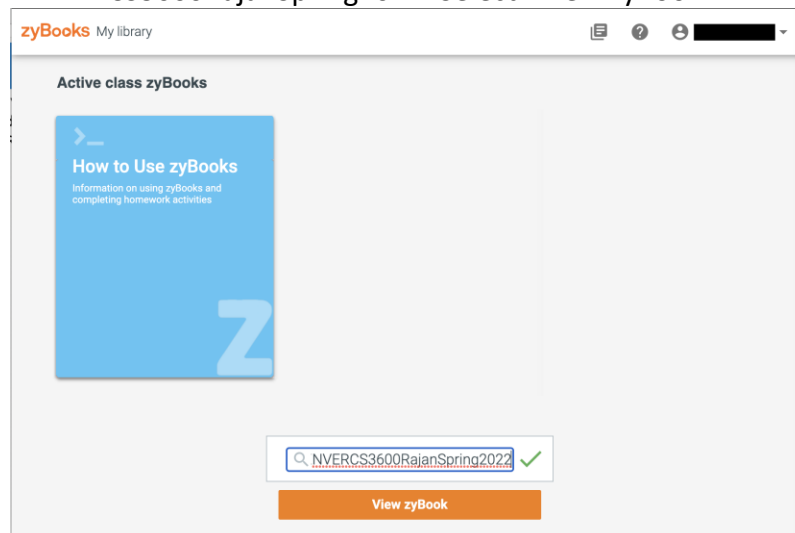
1. Access [this link](#) for Zybook (if link selection doesn't work, copy paste below)
  - a. <https://learn.zybooks.com/zybook/MSUDENVERCS3600RajanSpring2022>

A screenshot of the Zybook sign-in page. The page has a blue background. At the top left is the 'zyBooks' logo. At the top right is a 'Create account' button. In the center is a white sign-in box. Inside the box, the title 'Sign in' is at the top. Below it is a message: 'You must sign in to access your zyBook: MSUDENVERCS3600RajanSpring2022'. There are two input fields: 'Email' and 'Password'. Below the fields is a line of text: 'By signing in, I agree to zyBook's terms of service and privacy conditions.' Below that is an orange 'Sign in' button. At the bottom of the box is a link 'Forgot password?'. At the very bottom of the page is a footer with links: Twitter, Blog, About us, Authors, Catalog, Research, Pricing, Careers, Terms of service, and Privacy.

2. The next steps could vary based on if you have a Zybook account:
  - a. If you do NOT, use the "Create Account" option in the top right corner. Using your university email is encouraged. Once your form is completed, select "Create account".



- b. If you DO have a Zybooks account, select the Zybooks logo in the top left corner to be navigated to your library. At the bottom of the page, with the Zybook entry, type MSUDENVERCS3600RajanSpring2022. Select “View zyBook”.



3. Now that you have accessed the Zybook, you'll see a pane on the right to make your subscription. For our class, you will only need the \$39 option (though there is a more expensive option if you'd like to retain access to materials for an additional year). Chapter 1 content is available without a subscription, but all remaining chapters will require the subscription. Please do not delay in getting this – preparation is the best way to ensure course success.