

Running the Prototype

Title of File: **Cortez-P3-Final**

Path location: **C:\Users\19168\Documents\CIS\CS 443**

Find the file in my documents: **C:\Users\19168\Documents\CIS\CS 443\Cortez-P3-Final** (copy and paste this into the folder finder)

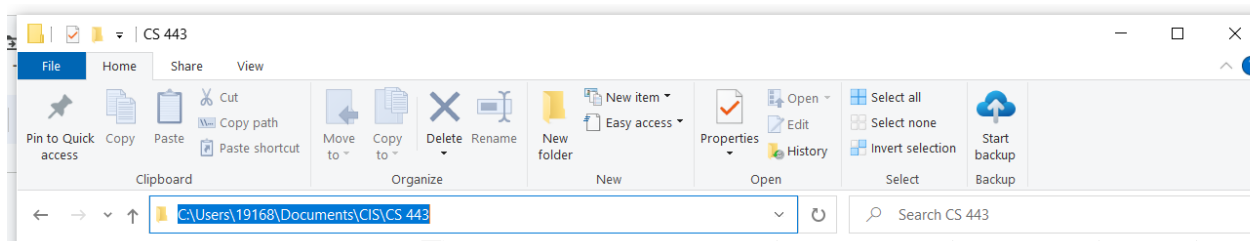
Set-Up Project and Run the Project

- 1.) Click the file icon and Find the Project 3 Folder

- a.) File icon example image:

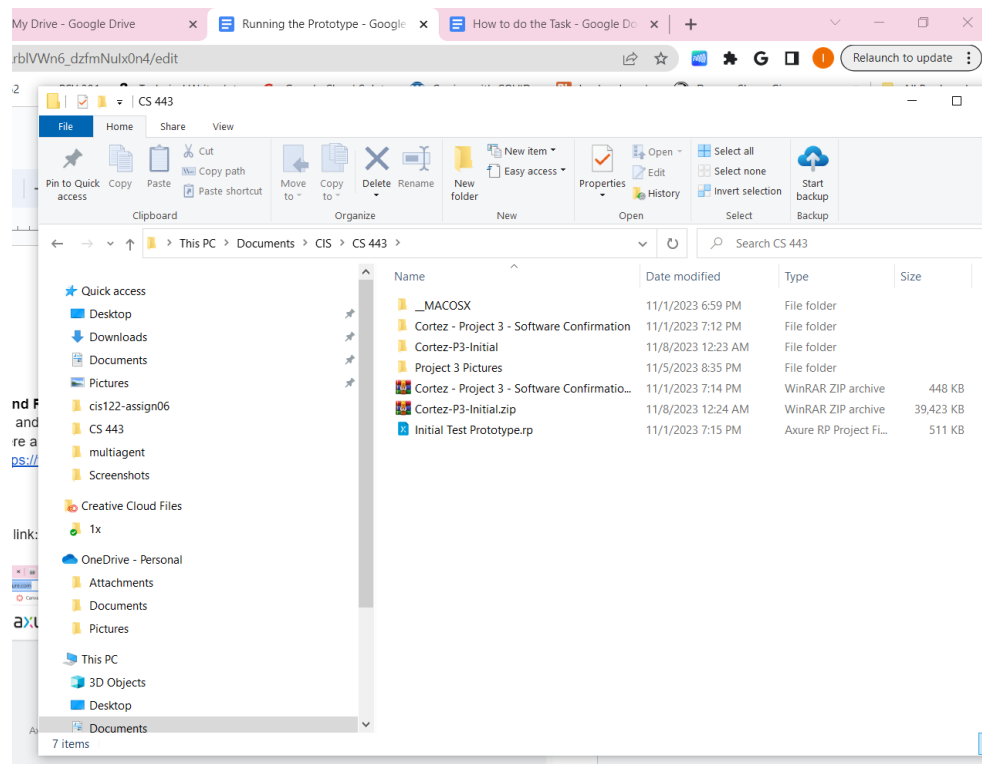


Click in the file location search part (in the image below, it is the part with the blue text)



Copy and paste this path location: **C:\Users\19168\Documents\CIS\CS 443**

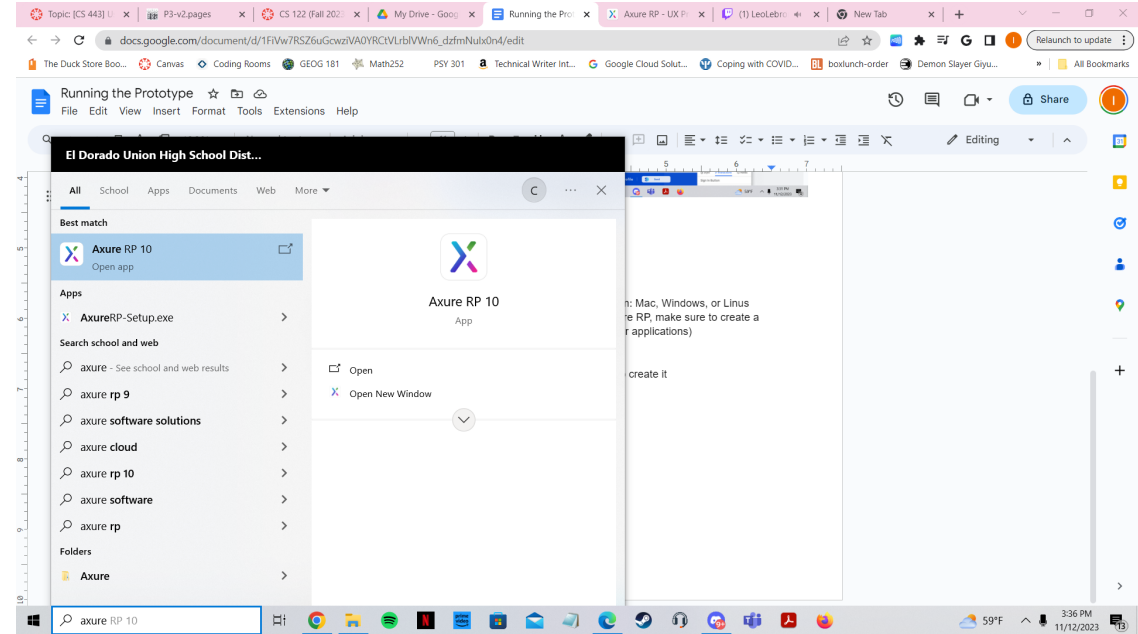
It should look like this



2.) Find Axure RP

(if you are using windows here is an example of how to find it via search)

(or find it on desktop)



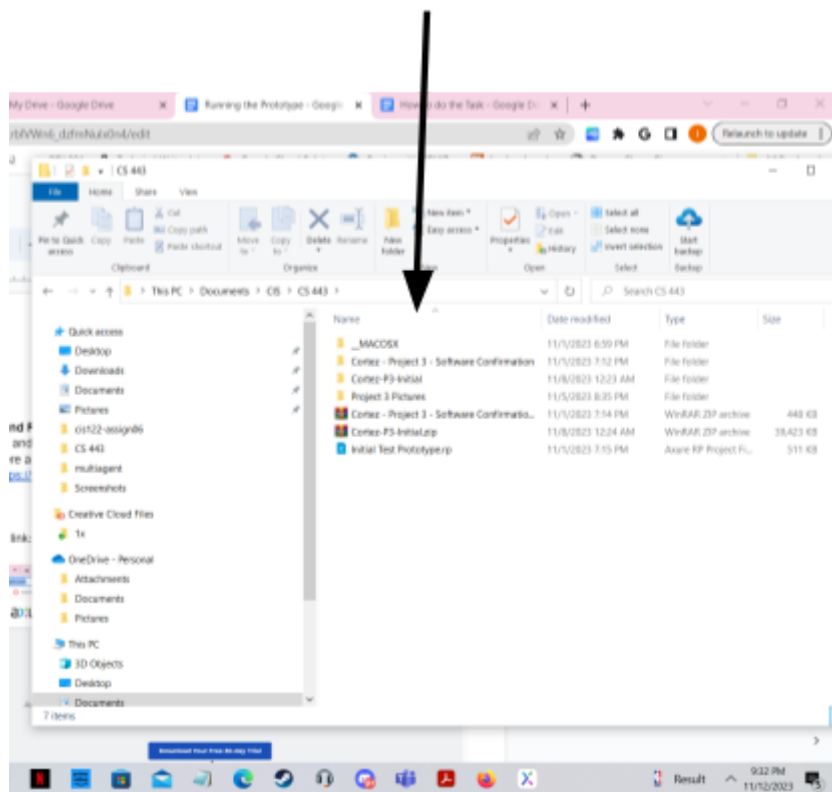
Axure is here!

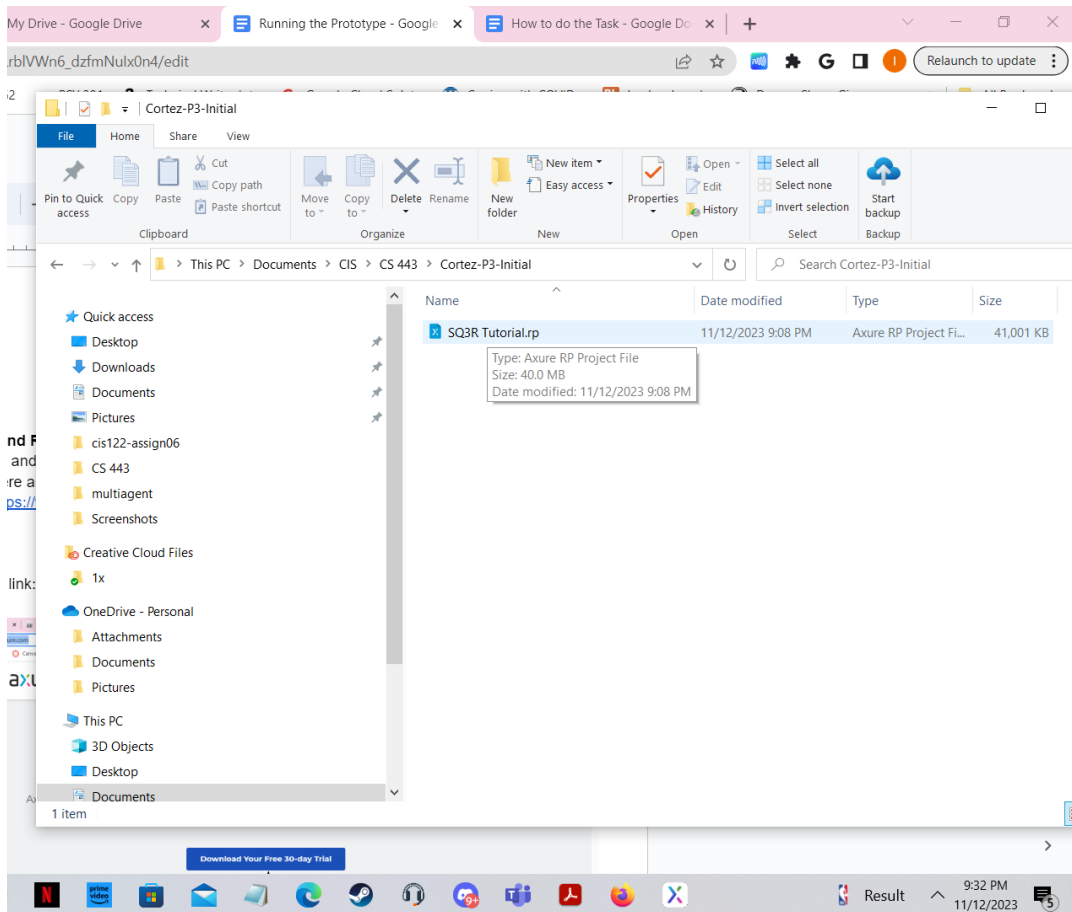


- 3.) Open Axure RP.
- 4.) Open the SQ3R Tutorial.rp file. There are two ways to this
 - a.) One way is by using the file location in the folder, it is titled Cortez-P3-Final
 - i.) Double click on the correct file location
 - ii.) Or you can Copy and Paste this path location to find it:
 - (1) **C:\Users\19168\Documents\CIS\CS 443\Cortez-P3-Final**
 - b.) Open the file from Axure

Accessing it Via File Location

Double Click On Folder titled: Cortez-P3-Final
It is not listed in this screenshot, however you will see it when in this folder location



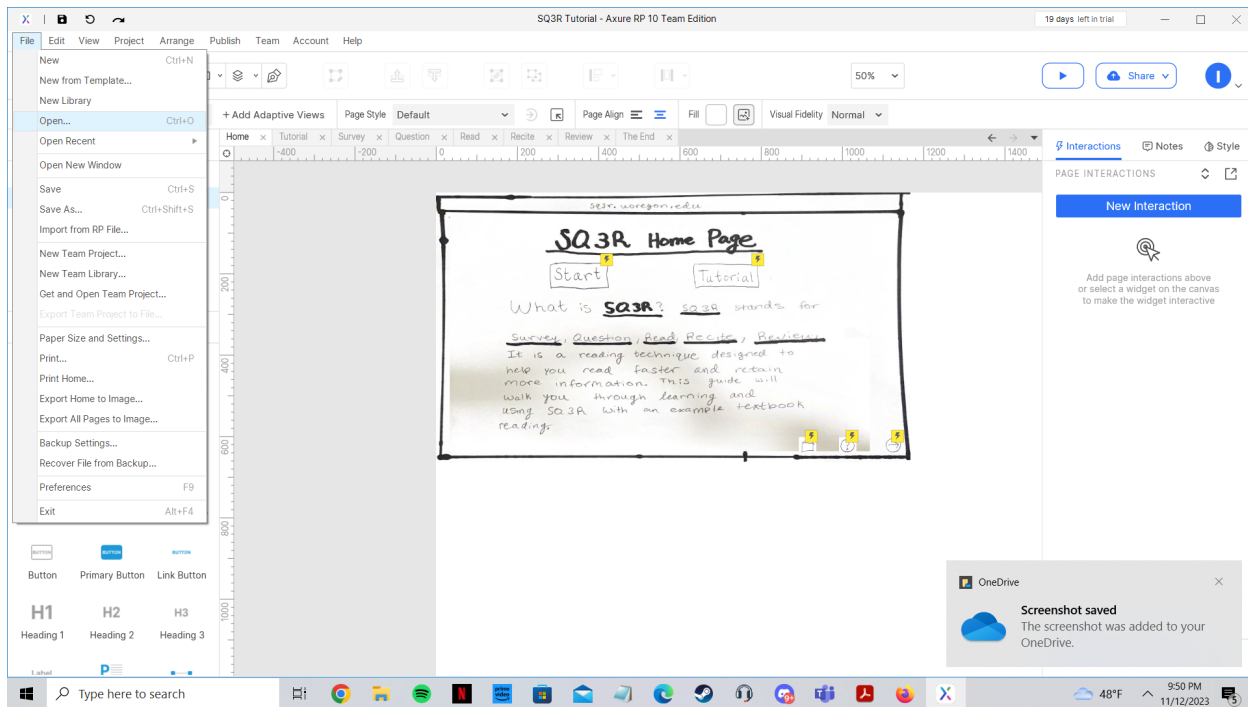


Accessing it through Axure:

Click on File:

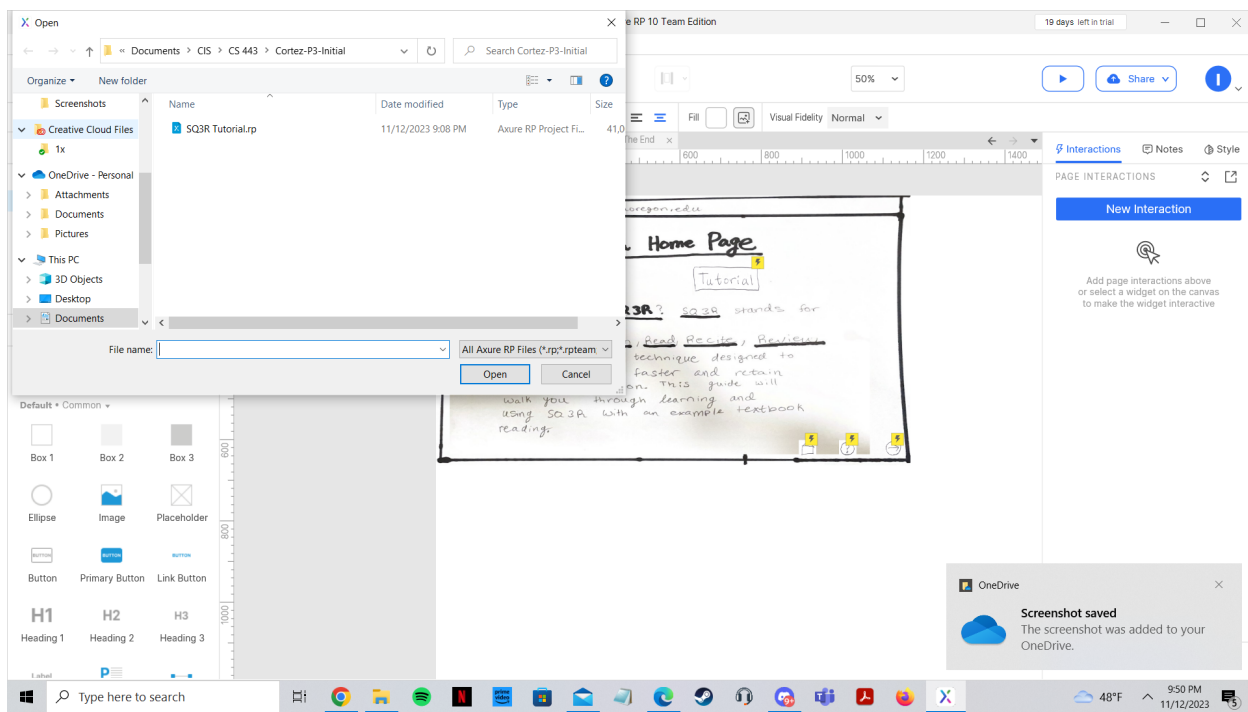
A screenshot of the Axure RP 10 Team Edition software interface. The title bar reads 'SQ3R Tutorial - Axure RP 10 Team Edition'. The main workspace shows a wireframe for a page titled 'SQ3R Home Page'. The page has three main content areas: 'Start', 'Tutorial', and 'What is SQ3R?'. The 'What is SQ3R?' area contains text explaining that SQ3R is a reading technique designed to help you read faster and retain more information. The software's toolbar and various panels for managing pages, components, and interactions are visible on the left and right sides of the screen.

Click on Open:



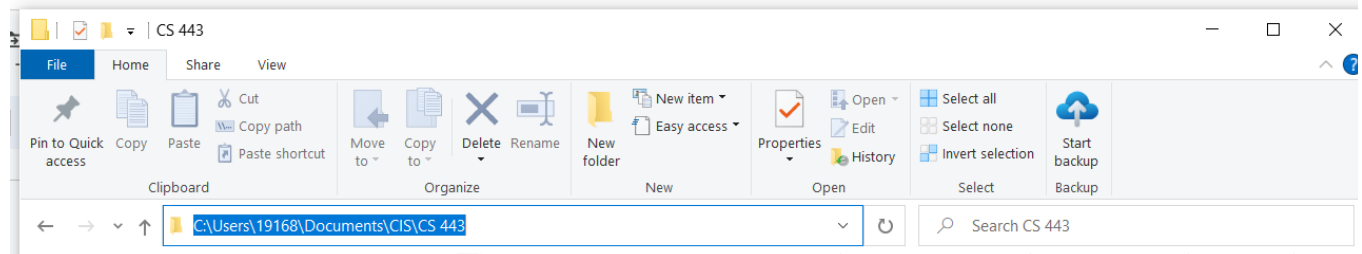
Find the file:

File path location: **C:\Users\19168\Documents\CIS\CS 443\Cordez-P3-Final**



This bar is where you copy and paste the file path location:

C:\Users\19168\Documents\CIS\CS 443\Cordez-P3-Final

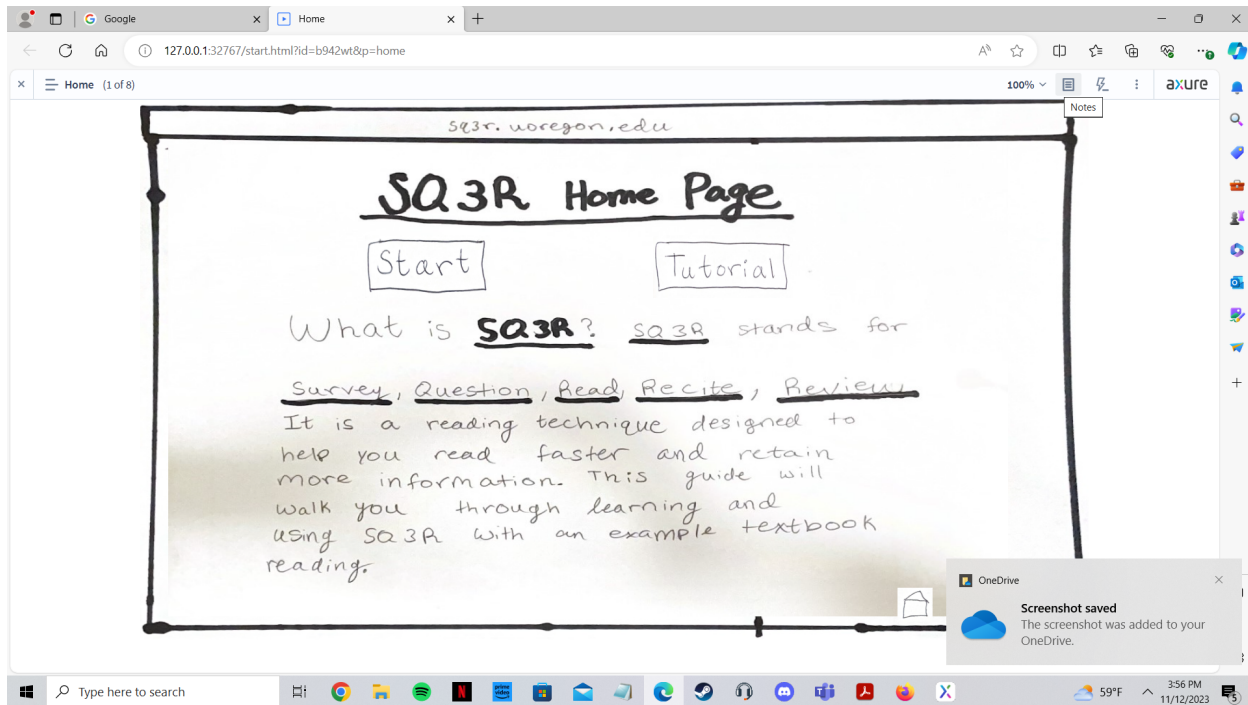


- 5.) You should see this pop up after opening the file. Select the home page (if not on it already) and click on the play button in the upper right hand corner

Click Here!

The document content includes:
What is SQ3R? SQ3R stands for
Survey, Question, Read, Recite, Preview.
It is a reading technique designed to help you read faster and retain more information. This guide will walk you through learning and using SQ3R with an example textbook reading.

You will be directed here:



- 6.) Once you have read this document as well as how to do the task, you will be ready to start the prototype.
 - a.) If you have read the document (including how the data saves) and you have read the how to do the task document, you are ready to start the prototype
 - b.) If you have not read both of these documents in full, please finish reading them, then you will be ready to start the prototype

Saving User Data

When you run the prototype through Axure, the text will save when you click on one of the 4 buttons located in the bottom right corner of the page. The data will save automatically because it has global variables, a feature that is available in Axure. All you have to do is make sure you click on one of the 4 buttons after you are done typing everything. If you forget to do that, then the text will not be saved. You can type as much as you want in the text fields, and then click on the next, back, home, or help icon and it will save. You will see it if you go back to the page or on a later page depending on the step you are on. If you happen to reload or try to cheat and use the hamburger menu before clicking one of the 4 buttons, the text will not save. **Reloading the page before and after clicking the buttons resets the text. Closing the browser also resets the data.**

The text entry boxes are able to save whatever is typed in them in the prototype because of the global variables being attached to the text entry. The text entry is then saved, after one of the

buttons is used. Once the user clicks on one of the 4 buttons (back, home, next, and help), the previously typed text is then saved.

**BEFORE CLOSING THE BROWSER OR RELOADING THE PAGE, PLEASE
SCREENSHOT WHAT YOU TYPED IN EACH PAGE. PLEASE DO NOT CLOSE THE
PROTOTYPE OR RELOAD THE PROTOTYPE.**

INSTRUCTIONS FOR SCREENSHOTTING + PUTTING INTO FOLDER

- 1.) After typing your notes in each page you have one of two options
 - a.) Use the snipping tool (**I RECOMMEND THIS OPTION**)
 - i.) Use the part where it says type here to search or hit the windows icon
 - ii.) Search for or Scroll down to S (looking for) snipping tool for snip&sketch tool
 - iii.) Once the application opens, right click on new
 - iv.) There will be a plus sign, right click, hold and drag it across the screen
 - v.) Press **ctrl+s** to save or click the save as icon
 - vi.) Copy and paste this path and save your screenshot here
 - (1) C:\Users\19168\Documents\CIS\CS 443\CS 443 User Observation Studies

(a) **Optional**

 - (i) Click on new folder
 1. Title it User 1 and save your screenshot here
 - vii.) Click on save
 - b.) Press **prt scn** on keyboard
 - i.) If you use this icon, the document will be located here:
 - (1) C:\Users\19168\OneDrive\Pictures\Screenshots
 - ii.) The screenshots are organized by date
 - iii.) Scroll down to find the most recent date (and find the date of the screenshot)
 - iv.) Move the screenshot over to Documents or Desktop (drag it over)
 - (1) If screenshot is in documents

(a) Move from documents to CIS folder (drag it over)
 - v.) Move the screenshot from CIS or Desktop to the folder titled: "CS 443 User Observation Studies" (drag it over)
 - (1) Folder path: C:\Users\19168\Documents\CIS\CS 443\CS 443 User Observation Studies

(a) **Optional**

 - (i) Click on new folder
 1. Title it User 1 and save your screenshot here

The folder on the desktop is located right next to the Axure Application

AFTER FOLLOWING ONE OF THESE TWO OPTIONS YOU ARE NOW FREE TO CLOSE OUT OF THE PAGE.