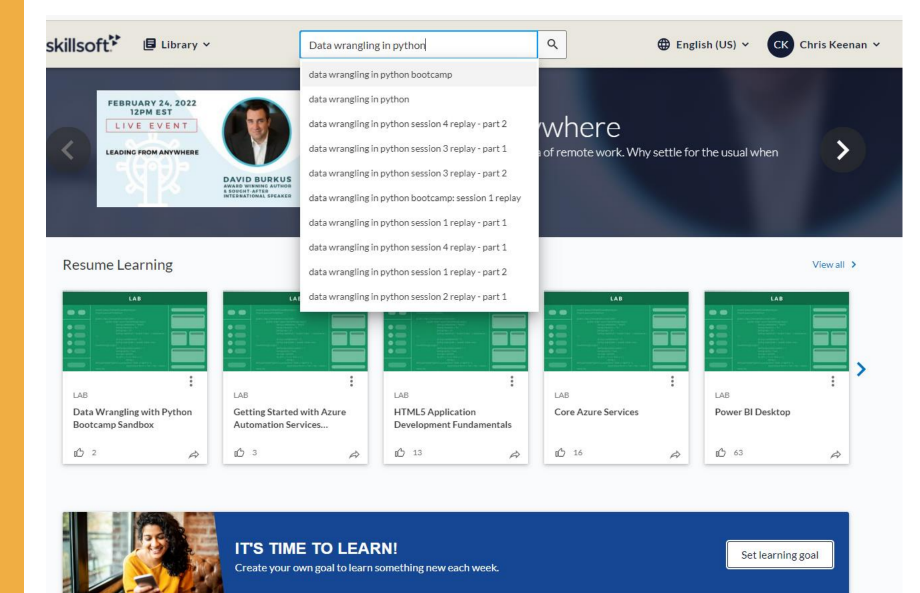
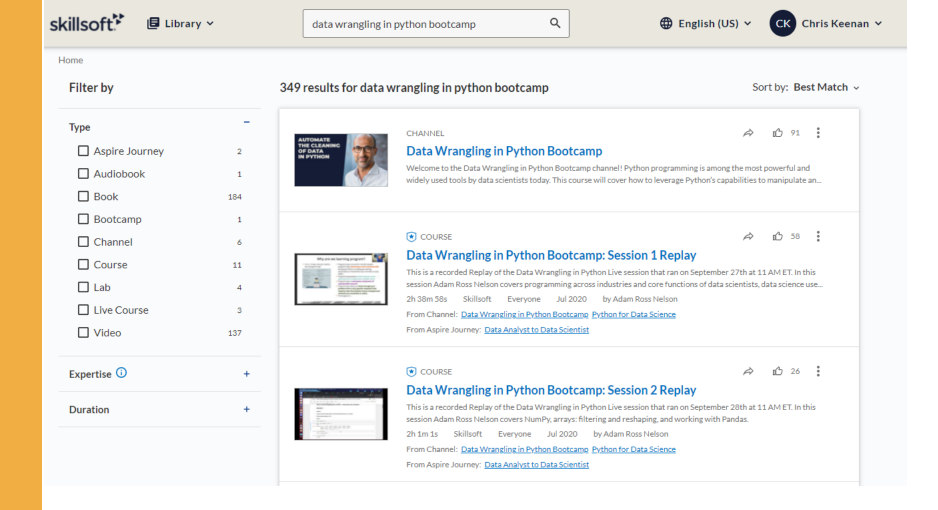


DATA WRANGLING IN PYTHON: ACCESSING BOOTCAMP RESOURCES

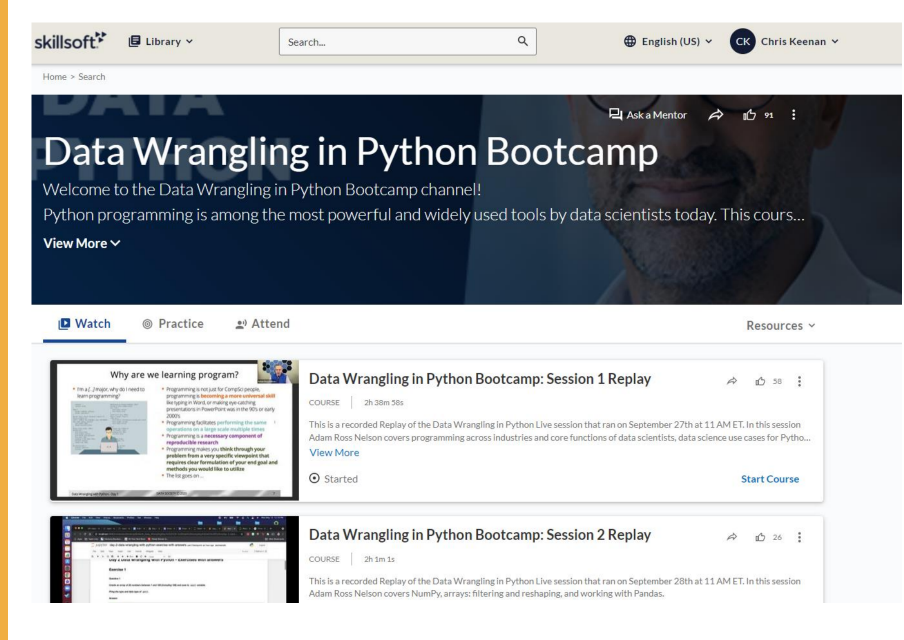
- Log into your Percipio site
- Search for :
 - "data wrangling in python bootcamp"



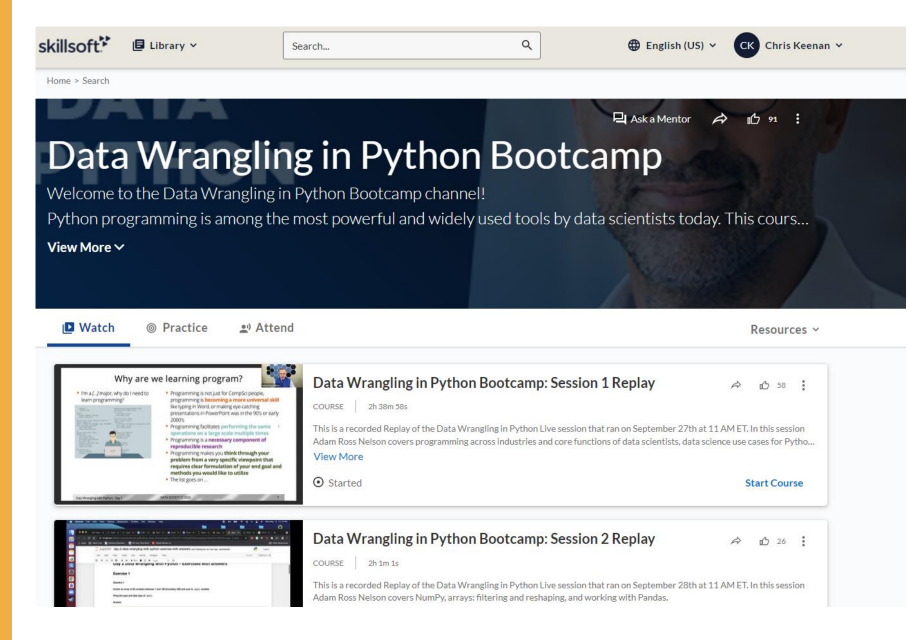
When the results appear, select
Data Wrangling in Python Bootcamp



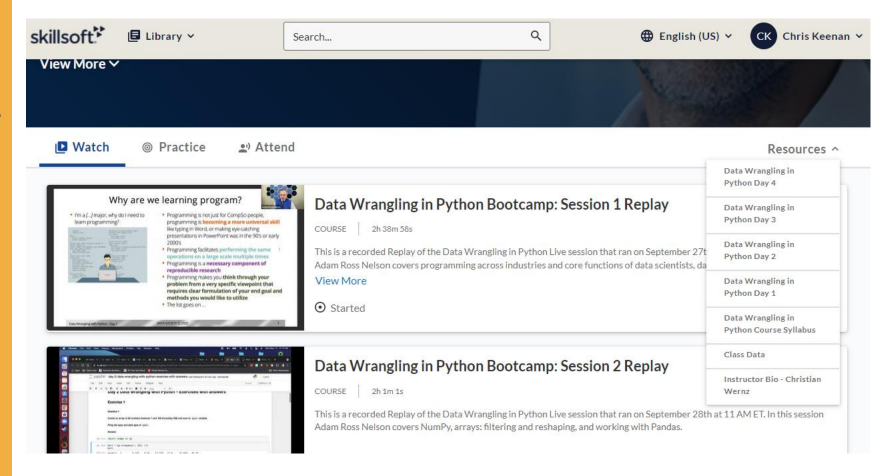
- This will take you to the boot camp page where you can access:
 - Syllabus and class slides, supporting assets
 - Replay sessions
 - Practice: Data Science Sandbox



Replays will be updated as new content is recorded and are typically posted within 24 hours.



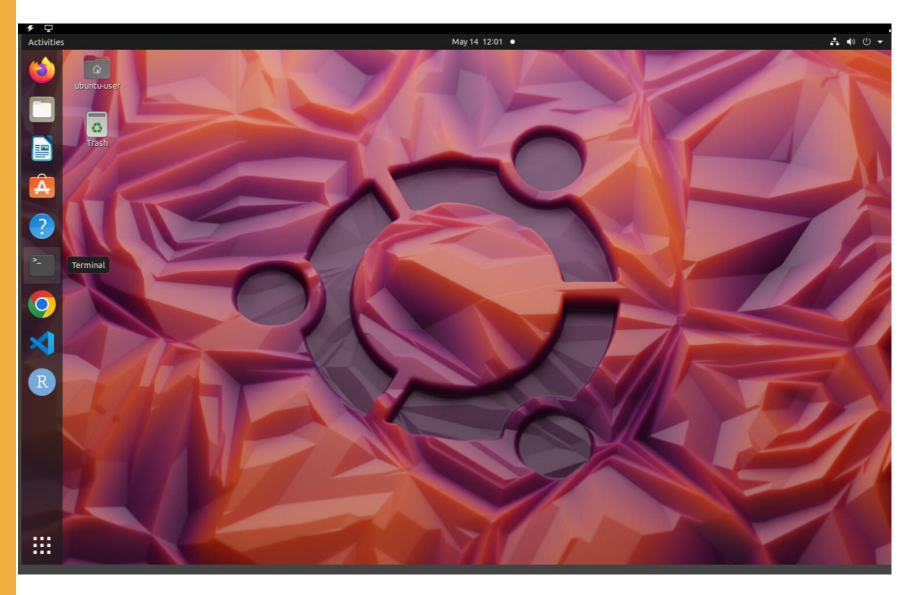
 To access the syllabus, class slides, and supporting assets, select the "Resources" drop-down



- To use the Data Science Sandbox
 - Select the Practice tab
 - Then select "Start Lab"



- This will open a new window to the Data Science Sandbox
- Click Terminal icon on the left side

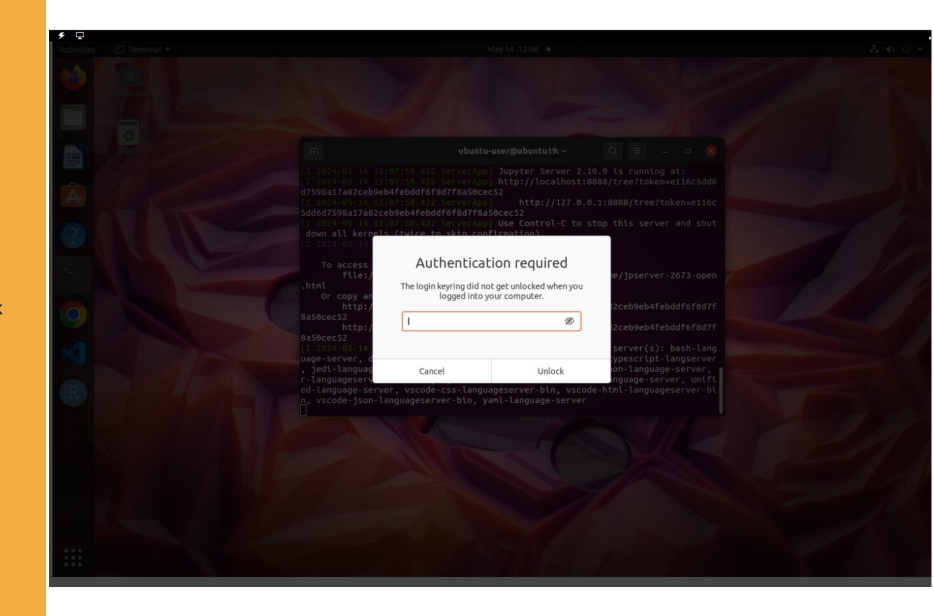


 Type the following in the Terminal Window

jupyter notebook

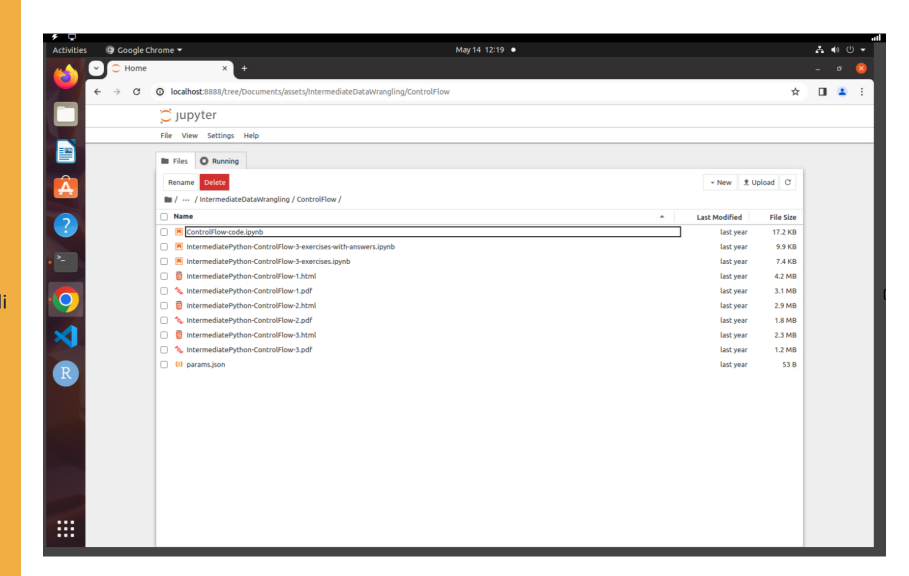
If prompted for authentication in the Terminal Window type the following exactly as shown and click the Unlock button.

Passw0rd!

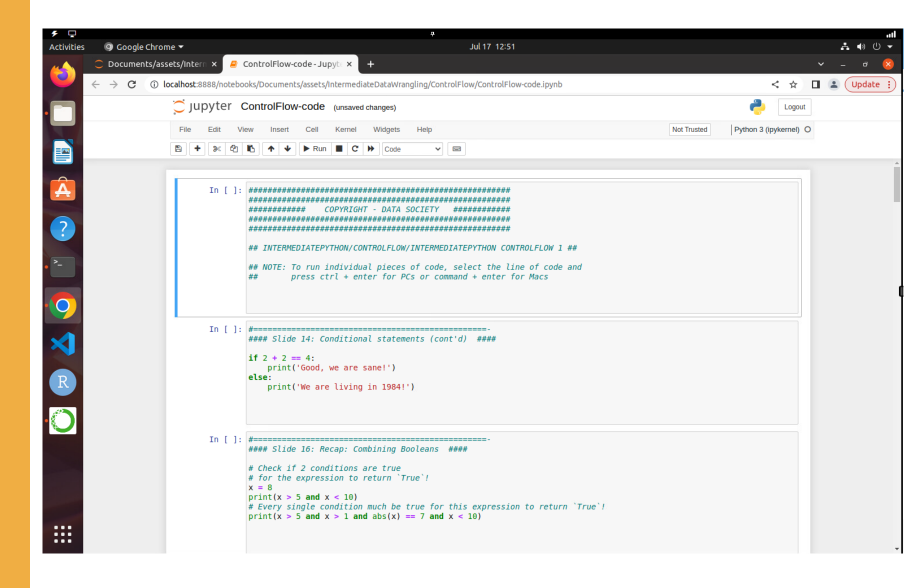


- Jupyter notebook will open in Chrome.
- The sandbox contains all the files you need and uses Jupyter Notebook.
- Navigate the to the following file under files and double click on the file.

Documents/assets/IntermdiateDataWrangling/ControlFlow/ControlFlow-code.jpynb



- This will open the ControlFlow-code.jpynb file.
- Note: During the first or subsequent sections, the instructor may have you open different files.



Sharepoint

- The Syllabus, class slides, and supporting assets along with replay sessions can also be accessed through Sharepoint.
- https://skillsoft.sharepoint.com/:f:/s/Live Bootcamp/Eo-DTE80BaBGt80WBUYVpHQBtEnEvNBmyfLqLmjaSOArg

