**SEQUENTIAL GUIDE**

**TEAM 6**

**NORTHEASTERN UNIVERSITY**

Logo

Description automatically generated

*ALY 6080 – Integrated Experiential Learning*

Adyant Tripathy

Akshay Vibhute

Jay Sunil Thombre

Linke Yuan

Sindhu Sundararajan

*CPS Analytics - Spring 2023*

Professor: [Valerie Atherley](https://northeastern.instructure.com/courses/130652/users/2739)

Date: June 22nd, 2023

**ATTENDEE-REVIEWER PAIRING**

**Step1:** Update the Attendee, Reviewer, and Ranking sheet per the template below.

**Attendee Sheet:**

A screenshot of a computer

Description automatically generated with medium confidence

Note: For example, Alexa is available at AV2, AV4, AV5, and AV6. We need to list the attendees’ names multiple times based on the number of availabilities. Please don’t change the template and rename it.

**Reviewer Availability Sheet:**

A screenshot of a computer

Description automatically generated with medium confidence

Note: We need to list the reviewer’s names multiple times based on the number of availabilities. Please don’t change the template and rename it.

**Ranking Sheet:**

**A screenshot of a computer

Description automatically generated with medium confidence**

Note: Please provide the attendee's name, the reviewer's name, and the attendee's ranking for the reviewer. Please don’t change the template and rename it.

Availability Sheet:

A screenshot of a computer

Description automatically generated with medium confidence

Note: Update the sheet as per the exhibition.

Sample Documents for Attendee, Reviewer, Ranking and Availability sheet.

**Step 2:** Open the Anaconda application to run the Jupyter Notebook. Launch the Jupyter Notebook.

A screenshot of a computer

Description automatically generated

Step 3: Place the excel files in the python working directory. Os.getcwd() – used to retrieve the python working directory.

A screenshot of a computer

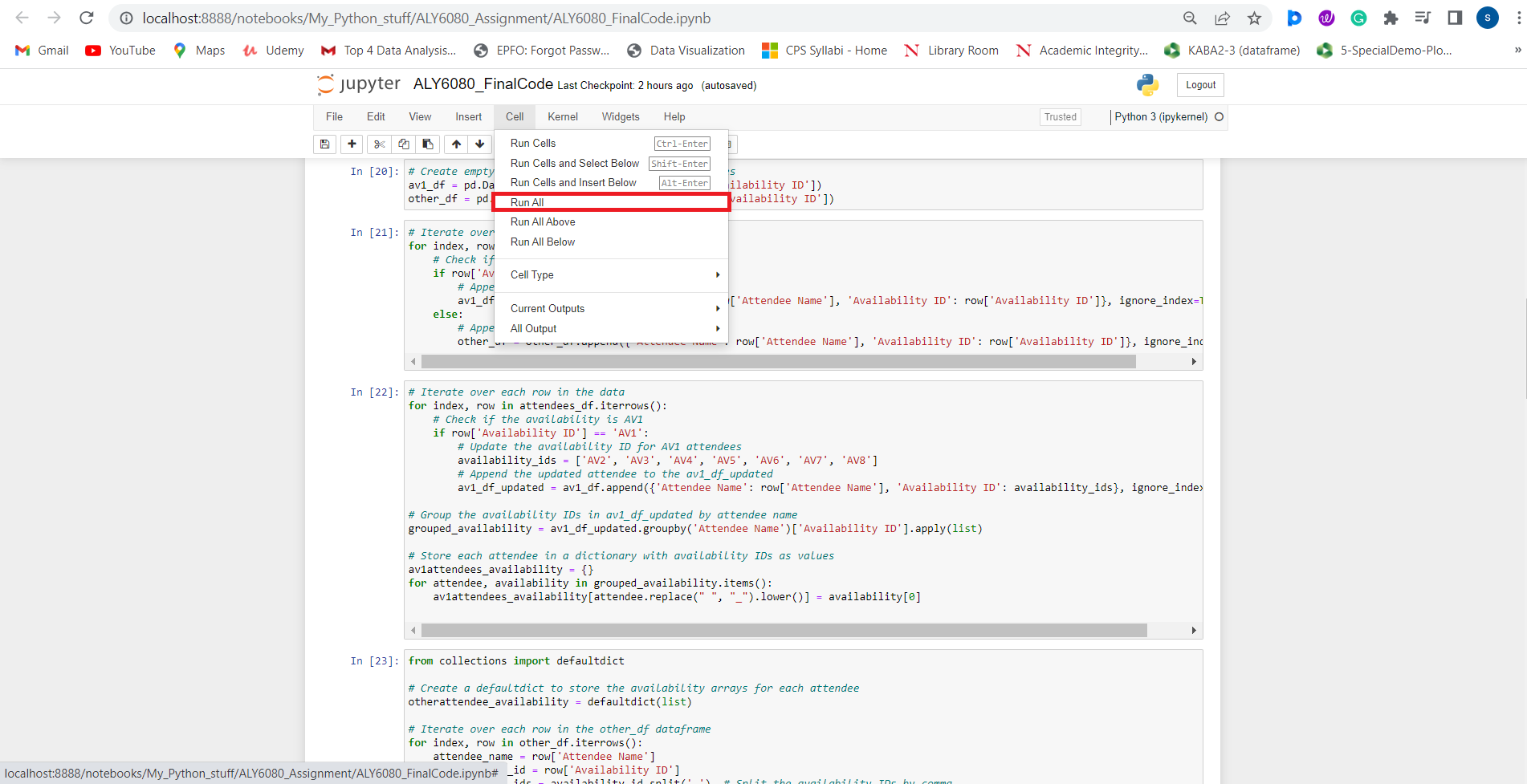
Description automatically generated with low confidence

Step 4: Os.listdir() – used to retrieve the list of files in the directory.

A screenshot of a computer

Description automatically generated with medium confidence

Step 5: Once files are placed in Python working directory, click Cell🡪 Run All.



Step 6: Mapped data sorted in the python working directory. File name is attendee\_reviewer\_mapping.xlsx.

A screenshot of a computer

Description automatically generated with medium confidence

