

Reading: Final Project Submission Guidelines and Deliverables

Estimated Time: 5 minutes

You have completed a series of labs applying key **data analysis concepts using Python** through hands-on practice in **Jupyter Notebooks**. Each lab guided you through essential tasks such as importing data, performing data wrangling, conducting exploratory data analysis, and building predictive models.

The final assignment brings together all the skills you have developed. In this exercise, you will apply them by **analyzing real-world data, developing models, and evaluating their performance using Python**.

How can you submit the deliverables

You can submit your project deliverables in one of the following ways:

- **Option 1: AI-Graded Submission and Evaluation**

- Complete all the exercises in the notebook.
- After finishing, save and download your Jupyter Notebook file.
- Submit the downloaded file for **AI-based evaluation**.
- Once submitted, you will receive **automated grades instantly**.

- **Option 2: Peer-Graded Submission and Evaluation**

- Complete all exercises in the notebook.
- Take screenshots of each completed exercise as instructed throughout this assignment.
 - Each screenshot should include your **code and output** (or markdown, as specified).
 - Screenshots can be saved in **.png or .jpg** format.

In this option, you will receive your grades based on the evaluation from other peers.

*We recommend using **Option 1** for faster grading. However, if you experience difficulties with this method or cannot access it, you may choose **Option 2** instead.*

Note: You are required to choose only one submission option — either AI-Graded or Peer-Graded, and not both, to receive grades for the final assignment.



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