HW1: Function implementation

55/50 Points

9/3/2024

Attempt 3 Review Feedback 9/3/2024

Attempt 3 Score: **55/50**



Anonymous Grading: no

Unlimited Attempts Allowed

∨ Details

- 1. Please follow the guideline (https://canvas.uidaho.edu/courses/30734/pages/python-installation-updated) to install Anaconda.
- 2. Open the HW template(HW1_stu.ipynb) file using Jupyter Notebook.
- 3. Follow the requirements and complete the code.

Attachments

F24_HW1_stu.ipynb (https://canvas.uidaho.edu/courses/30734/files/3301253?wrap=1)_ \(\psi \) (https://canvas.uidaho.edu/courses/30734/files/3301253/download?download_frd=1)

(https://canvas.uidaho.edu/courses/30734/files/3268123/preview)



Preview Unavailable

F24 HW1 stu Andrew Plum-4.ipynb

<u></u> <u>Download</u>

(https://canvas.uidaho.edu/files/3331938/download?

download_frd=1&verifier=Wy6J6CUo60OSIWQXpxoMTnyYO4DPSQgGwp2nyyza)

<

(https://canvas.uidaho.edu/courses/30734/modules/items/1185399)

Auempi (https://canvas.uidaho.edu/courses/30734/modules/items/11