

HW1: Function implementation

9/3/2024

55/50 Points

Attempt 3

Review Feedback
9/3/2024Attempt 3 Score:
55/50

View Feedback


Anonymous Grading: **no**

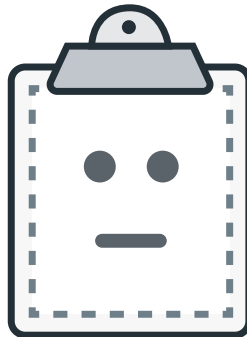
Unlimited Attempts Allowed

Details

1. Please follow the [guideline \(https://canvas.uidaho.edu/courses/30734/pages/python-installation-updated\)](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 \(https://canvas.uidaho.edu/courses/30734/files/3301253?wrap=1\)](https://canvas.uidaho.edu/courses/30734/files/3301253?wrap=1) 
(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



Download

(https://canvas.uidaho.edu/files/3331938/download?download_frd=1&verifier=Wy6J6CUo60OSIWQXpxoMTnyYO4DPSQgGwp2nyyza)

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