README.md 2025-04-15

README for PA 2.3: iTer-remoto

CEGM1000 MUDE: Week 2.3. Due: complete this PA prior to class on Wednesday, Nov 27!).

You can access this assignment with the following link: classroom.github.com/a/MbJc5oCJ.

This assignment will address a few simple, but useful, topics related to indexing and iterating in Python, illustrated with an annotated stem figure. The content of this PA is simple, but will be used directly in the **Wednesday** workshop this week.

Specifically, we will look at:

- iterables and iterable objects
- iterables range, enumerate and zip
- the modulo operator %
- plot type stem

Note that the Wednesday workshop will use stem plots, so we strongly encourage you to do this early in the week---but only if you have time after covering the DFT chapter in the book!

There are three files in this PA:

- this README.md
- a notebook PA_2_3_iter_remoto.ipynb
- an image earthquakes.svg, which you are asked to duplicate

Grading Criteria

You will pass this PA if:

- 1. Your notebook PA_2_3_iter_remoto.ipynb runs without errors.
- 2. After running your notebook, a file my_earthquake.svg is created in the repository that contains your version of the image.

End of file.

© Copyright 2024 MUDE, TU Delft. This work is licensed under a CC BY 4.0 License.