HAS Tools: Intro to python, pt2

September 6, 2024

Your first assignment:

The overall assignment is posted on D2L, text to the right.

Instructions for creating your homework repository found here.

3 points for creating the homework repository

2 points for making a change to the README.md file and pushing it back to the repository on GitHub.

No action/submission needed on D2L - I can see when you made commits/pushes on GitHub directly.

Due Sept 6, plenty of time to work out any issues in accounts/setup.

Instructions

This assignment is to make sure that you are set up for the rest of the class. There are two requirements to achieve full credit.

First, you will need to make sure you create your homework repository on the HAS-Tools-Fall-2024 GitHub organization. Instructions for doing are covered in lecture and is found in the slides here: rseMaterials24/blob/main/slides/has_tools_fall24_aug28.pdf

Once you have made your homework repository you will need to make a change to the README.md file, commit the change with an appropriate commit message, and push the change back to GitHub.

The recommended change that you make to the repository is to change the title line in the README.md from:

homework_template

to:

homework_{YOURNAME}

The points breakdown for this assignment is: 3 points for creating your homework repository

2 points for making and pushing a change to the README.md file

Hopefully helpful updates

- I fixed everyone's codespaces to clone the appropriate repos and open into the correct location by default
 - You should create a new codespace for today, and use that one from now on
 - It also might be worth deleting old ones to not get confused
- I also sent emails for outstanding HW1 entries PLEASE let me know if you are having troubles here, it forms the basis of the rest of the course
- With that, please open a NEW codespace at this point and let it do it's thing while we do some review

Name 3 major operations on numeric data (int/float).

- Name 3 major operations on numeric data (int/float).
- Name 3 major data types that we saw on Weds.

- Name 3 major operations on numeric data (int/float).
- Name 3 major data types that we saw on Weds.
- What happens if I try to execute:

- Name 3 major operations on numeric data (int/float).
- Name 3 major data types that we saw on Weds.
- What happens if I try to execute:

```
    x = 5
    y = 3
    x ** 2

word = 'balancing'
word = 'act'
print(word + word)
```

- Name 3 major operations on numeric data (int/float).
- Name 3 major data types that we saw on Weds.
- What happens if I try to execute:

```
    x = 5
    y = 3
    x ** 2

word = 'balancing'
word = 'act'
print(word + word)
```

How would I get the number 8 out of this list?

```
\circ l = [1, 2, 4, 8, 16, 32]
```

- Name 3 major operations on numeric data (int/float).
- Name 3 major data types that we saw on Weds.
- What happens if I try to execute:

```
    x = 5
    y = 3
    x ** 2

    word = 'balancing'
    word = 'act'
    print(word + word)
```

How would I get the number 8 out of this list?

```
\circ l = [1, 2, 4, 8, 16, 32]
```

 Advanced question: How would you check if the number 861 is divisible by 7? VSCode interactive session - see recording for more