FA 21 Smart and Healthy Buildings Heydarian, Campbell

Lab 1 Hello World!

Due Date: 2021-09-16 09:30

The goal of this lab is to get you (re)familiar with GitHub and writing small scripts in python.

- 1 Create a GitHub account and share your username in your report
- 2 Writing a markdown file for your new repository
 - Create public repository named "smart_and_health_buildings", and within that a directory named "lab_1", and push a readme.md text file into that directory answering the following questions:
 - Your alias for this class in "H3"
 - 3 Unordered list items answering the following questions:
 - 1. Who is your favorite Sesame Street Character: Elmo, Cookie Monster, or Count?
 - 2. Which is your favorite: Rock, Paper or Scissors?
 - 3. Which team are you on: Morning bird, Night owl, Regular Human?
- 3 Your hello_world.py python 3 script
 - · Create a main block
 - The code, when ran, prints "Hello World!"
- 4 Turned your assignment as a pdf using a LaTeX template before the deadline

Extra credit: Create an additional "good_bye.py", which prints "good bye cruel world" a random number of times between 1 and 25 and push it to your repository