## CSE 1300 - Assignment 4 Spring 2024

Description:

For this assignment you will be writing a Python program to draw some shapes.

There are three ways to get started with this assignment (only need to use one of these):

1) Create a new Replit using the Python (with Turtle) template option

2) Fork the Assignment 4 Template I created as a Replit https://replit.com/@dmalcol1/Assignment4Template

3) Create a new Python file and include these two lines at the top of the file: import turtle

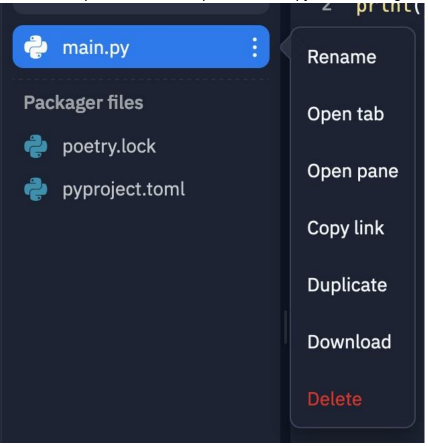
t = turtle.Turtle()

You should check out the Turtle documentation for all the functions and options: <u>https://docs.python.org/3/library/turtle.html</u>

Your program should: 1) Draw an AND gate 2) Draw an OR gate 3) Draw an XOR gate 4) Draw a NOT gate – optional Bonus Points

## Submission Instructions:

- 1. All your code should be in a single Python (.py) file. The file name does not matter, the examples below assume you used Replit to create your program.
- 2. Once you are happy with your program, download your main.py by clicking the Menu button (three vertical dots) next to main.py and selecting Download:



- 3. Go to <u>Gradescope</u>, find Assignment 4 under "Assignments", and submit the main.py file.
- 4. After submitting, click Code in the upper right to verify that your file was uploaded correctly and that it is the correct program file and file type (.py).



- 5. Be sure to submit it before the deadline.
- 6. Do not submit any extra or zipped files, just submit the single Python (.py) file.