**COMP 2067 Lab 1**

OBJECTIVES:

1. To save and run a simple Python program in [repl.it](https://repl.it/languages/python3) .
2. To get user input and use it in a program.
3. To understand some basic programming concepts.
4. Go to [repl.it/languages/python3](https://repl.it/languages/python3) to start the programming environment
5. In the browser enter: <https://repl.it/@ajaekel/Lab1> to load the first lab.
6. Run the program by clicking the green run button at the top.
7. Add the following line at the end of the file in editor window: **print('2x =', 2\*x)**
8. Run the program again. Did anything change in the console window?
9. Copy the updated contents of the editor window (*main.py*) to a text editor file.
10. Save this file with name *lab1sol.py*. NOTE: The file must be saved as a Python script, i.e. with a ***.py*** extension.
11. **Submit** ***lab1sol.py* through BB**.

A screenshot with updated code is shown below.

A screenshot of a social media post

Description automatically generated

**Congratulations, you have just created and run your first Python program!!!**

**NOTE:** You must submit the *lab1sol.py* file. Do **NOT** submit a screenshot.