This assignment will allow you to create and run a simple python program and push that program to a new repository on github.

- 1. Create a folder named helloworld
- 2. In that folder create a file named helloworld.py
- 3. Add the following code to the file:

```
message = "Hello, World!"
```

print(message)

- 4. Open the Anaconda Navigator and run the Spyder Application.
- 5. In Spyder, open the new python file and use the run button at the top to test the code.
- 6. Open Github and create a new repository named HelloWorld
- 7. Once the repo is created the next page will have a section named "create a new repository on the command line"
- 8. Open the folder in Git Bash and used the command given in Github to initialize the folder as a git repository, set the remote origin commit the new file and push the code to Github

Submit a link to the repo in blackboard