## SEN 201 ASSIGNMENT

Name: EZERIBE CHRISTOPHER CHISOM

Matric Number: 24/15119

Department: COMPUTER SCIENCE

Date: 02-11-2024

2.

## Steps to setting up my GitHub repository

- I was able to follow guidance as it were laid out on the assignment file by my instruct or/lecturer and it gave me heads up on the account creation and pushing of the file to my GitHub account.
- I set up the repository on GitHub by creating an account on the official website (Githu b.com) using my personal email address and a unique username.
- After successfully setting up the account, I opened a new repository using the + icon a
  t the top page, named it accordingly and I added the README option.
- I created the Python script on my computer using my notepad to print "Hello world." a nd saved it as "hello.py" to a folder on my documents.
- I used the Git commands to initialize the local repository, added the script, commit it, a nd linked it to my GitHub repository.
- I successfully pushed the file to GitHub. I do look forward to more interesting tasks as such to boost my confidence and improve my overall skills in the computing world.

## Include any challenges you faced and how you overcame them

It was my first experience using GitHub and setting up the process of the repository but I was able to navigate with the initial guidance provided by my instructor in the assessme nt file.

The process appeared alien, got several syntax error messages while trying to input the c ommands on the GitHub command terminal but I never gave up on it. I made sure to care fully and diligently check back where I made errors. I accessed some YouTube tutorials to further guide me on the process.

Upon completion, I punched in the command and voila, the code was eventually displaye d.

The experience altogether was indeed interesting and I do look forward to trying more exc iting tasks using python language and develop my language/programming skills.

## My GitHub repository link

- Provide the URL to your git repo for this assignment <a href="https://github.com/Timzy30/stu">https://github.com/Timzy30/stu</a>
   nning.git
- :print("Hello world")
- :git init
- git add hello.py
- git commit-m "Add hello world script"
- git branch -M main
- git remote add origin <URL of your GitHub repository>
- · git push -u origin main

