Create a github account if you do not have one. Start a project called BSUclasses\_NameInitials (for example, for me it would be BSUclasses\_JC). Explain that this project will include python functions to automate the collection and processing of data from BSU.

Submit:   Write a simple report explaining what you did. This will serve as a reminder of how you did it, settings, etc.

I signed up for a new account, then entered in my Buffalo State email, different password, and username. Then, I had to rotate and image to verify that I was not a bot. Next, I entered in a number to verify my email address.

Who is using github? Just me

What is your title? Student

What specific features are you interested in?

**Collaborative coding**

Codespaces, Pull requests, Notifications, Code review, Code review assignments, Code owners, Draft pull requests, Protected branches, and more.

**Automation and CI/CD**

Actions, Packages, APIs, GitHub Pages, GitHub Marketplace, Webhooks, Hosted runners, Self-hosted runners, Secrets management, and more.

**Client Apps**

GitHub Mobile, GitHub CLI, and GitHub Desktop.

Continued with free version

After my github page was created, I clicked on the top right corner of the webpage with the “+” and down arrow and clicked on “New Project”. I named the project BSUclasses\_BB and added the appropriate description. I made sure to keep the project private with no collaborators yet.

