**PROJECT – Version Control**

*Project Scope*: Using free git and GitHub resources, students will become proficient in git workflow.

*Objectives*:

1. Install a local git client and learn the local and remote git workflow.
2. Complete six (6) modules of version control system (VCS) learning and hands-on labs using git and GitHub
   1. this includes five (5) hands-on labs
3. Some labs will use the local git client, and others will communicate with cloud VCS
4. Create a class journal to track your learning, record questions, and reflect
   1. Include every module
   2. Write about the objectives of the module and what you learned
   3. Include screenshots for each lab
   4. Also write about what you found difficult, what surprised you, lessons learned
5. The class journal will be uploaded for grading after modules 1-3
6. Continue working in the same class journal. It will be uploaded again at the end of the course term, reflecting everything you have learned and worked on.

Journal notes:

* A work journal can include daily research, reading, resources, etc. including a total time for the day spent doing such. The journal will include the URL to any blogs, training websites, etc. or an APA formatted reference to any textbooks, research or white papers, blogs, PDFs or any other downloaded or read documents.

I have read the class requirements. I understand that this internship class requires me to watch videos, read online material, and complete hands-on labs. I will create a class journal to record my progress, and will post my reflections, lessons learned, and screen shots from the labs to my class journal document.

If I have additional questions, I will contact my instructor at [smith\_aurelia@columbusstate.edu](mailto:smith_aurelia@columbusstate.edu).

If I have any difficulties with the material, I will reach out to my instructor for an online meeting.

**Please type your name and date below as your acknowledgement:**

Michaela Hargrove

1/10/2024