Module 1 Assignment

* Navigate to your CSD-402 directory.
* Create a new directory named module-1
* **mkdir module-1**
* Do a directory listing of your CSD-402 directory and verify the new changes.
* For Windows C:\CSD\CSD-402>dir
* For macOS/Linux enter: CSD-402>ls
* Take a screenshot of the results.
* Open a Word document, put your name and assignment number at the top. Paste the screenshot into Word. Save the document as yourlastname\_assignment number (ex. Sampson-Assignment1\_2) to the new module-1 directory you made in CSD/CSD402.
* You should always check the status of your git/GitHub. Start at the CSD402 directory. All changes will be in subfolders. At this point, you should be up to date.    
  **C:\CSD\CSD-420>git status**    
  On branch main    
  Your branch is up to date with 'origin/main'.
* Stage: Adding files. We want all changes (new directory, new file in directory) to be staged, so instead of typing the individual filenames, we just use**one**of the following... they do the same thing, adding all changes.    
  **C:\CSD\CSD-402>git add --all**    
  **C:\CSD\CSD-402>git add -A**    
  **C:\CSD\CSD-402>git add .**
* Check the status again, you should see files to commit.    
  **C:\CSD\CSD-402>git status**    
  On branch main    
  Your branch is up to date with 'origin/main'.    
      
  Changes to be committed:    
  (use "git restore --staged file.." to unstage)    
  new file: module-1/Sampson-Assignment1\_2.docx
* Time to commit. Always a good idea to add a comment, or message to the commit. This helps keep track of when the activity occurred.    
  **C:\**CSD\CSD-402>git commit -m "Pushing 02/19/23"    
  [main 013884b] Pushing 02/19/23    
  1 file changed, 0 insertions(+), 0 deletions(-)
* Next, time to push the changes to your GitHub repository.    
  C:\CSD\CSD-402\module-1>git push origin main    
      
  Enumerating objects: 7, done.    
  Counting objects: 100% (7/7), done.    
  ... additional details
* Check your GitHub remote repository for the push. Might take a little time, so be patient. When you see module-1, click it to open, and take a screenshot. Add the screenshot to your Word document and copy the URL of your repository into the Word document and save.