Please follow the directions below. You will have 30 minutes to complete the task. It is designed to be completed in 15 minutes. You may leave class when finished. This is an individual assessment and the GA honor code applies. You will be assessed on design and file accuracy. Engineering & Design - GitHub

September 30, 2021 [2 pts total]

RILEY/HEDSTROM mini-practical

Crop photo so there are no visual distractions around the sheet. Make sure your sheet is square to the camera and there are no cast shadows on the Use your phone to take a picture (or scan) of this sheet

Locate your file on GitHub web (github.com). Navigate to the file page. You Locate your file as an image in your GitHub Pages web address (github.io). Email both links directly to zhedstrom@greenwichacademy.org please cc:

SUBMIT FILES

will be submitting this link for the practical.

- Your final picture must be a .jpeg or .png (you may convert your photo in sheet (you may adjust contrast if that helps)
- Title this photo "YourNameGHP2021" with the proper file extension (.jpeg or software if that is necessary)
- Go to your local repository (EDI) and create a folder titled "GHP2021". Add your practical photo to the file.
- Take a screenshot of your file structure that "shows" your GitHub Desktop file path on your computer. The path should be: Users-> yourComputerName->
- Documents-> GitHub-> EDI-> GHP2021-> yourFile.jpegOR.png Using GitHub Desktop push your changes to GitHub web.

GRADING

0.25 pt - proper file extensions used for photo

Upload folder titled "GHP2021" to your personal folder in Student

eriley@greenwichacademy.org

Submission Folder

You will be submitting this link for the practical.

- 0.25 pt photo is cropped/square/no shadows
- 0.25 pt file extension 0.25 pt - photo title
- 0.25 pt GH desktop file structure
- 0.25 pt correct GH web address
- 0.25 pt correct GH pages address
- 0.25 pt GHP2021 folder contains photo and is submitted to submission