Due Sunday, September 11 by 10:00pm

Handout 3 CSCI 334: Fall 2022

_____ Turn-In Instructions ____

This is a warm-up assignment designed to get you looking at your computer's programming environment. It will not be graded, however, please be sure to fill out the Google Form at the end of the assignment.

Turn in your work using the Gitlab repository assigned to you. The name of the Github repository will have the form https://evolene.cs.williams.edu/cs334-f22/<YOUR_USERNAME>/lab00.git. For example, if your CS username is 22abc1, the repository would be https://evolene.cs.williams.edu/cs334-f22/22abc1/lab00.git.

For this assignment, your completed submission should consist of a single image. You may generate this image using pencil and paper and snap a photo, which you submit using your git repository, or you may generate it on your computer.

____ Honor Code _____

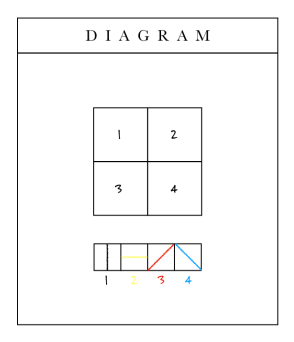
Since this is an ungraded assignment, you are welcome to partner up with another student in this class and to discuss all aspects of the work together.

This assignment is due on Sunday, September 11 by 10:00pm.

Sanity Check: Students sometimes submit incomplete assignments, accidentally forgetting to run git add for all of their files. Fortunately, there is an easy way to make sure that this does not happen to you. Before you are done, git clone your repository to a new folder and then try building/running everything. It only takes a couple minutes and can spare you from headaches later on.

— Problems .	

Please "evaluate" the following "program." Take a photo of the result with your phone and add it to your submission.



A square divided horizontally and vertically into four equal parts, each with a different color and line direction.

Red, yellow, blue, black pencil

Please fill out the following Google Form https://forms.gle/bDxHvycbmKQpvVmx6.