## Write the URL to your repository (DO NOT WRITE IN SCRIPT):

**Directions:** Take a look at the handout attached to this exam of a website. This portion of the exam will test your knowledge on the basics of using git and GitHub along with basic HTML & CSS. No JavaScript!

NOTE – YOU CAN EMAIL at <u>sumaiya.tabassum36@bcmail.cuny.edu</u> if you cannot upload to GitHub

- 1. Create a repository titled "CISC 4800 EXAM 1" (4 pts)
  - All code must be submitted to this repository.
- 2. Make sure to use both an .html and .css file. (2 pts)
- 3. For the html portion, all tags covered in class must be used. (10 pts)
  - anchor tag
  - image tag
  - paragraph tag
  - table tag
  - div tag
  - ordered list tag
  - unordered list tag
  - list item tag
  - break tag
  - heading tag(s) (you don't have to use all 6 levels)
- 4. For the css portion, make sure to use <u>inline</u>, <u>internal</u>, <u>and external css styling</u>. All 3 will be counted towards your grade. For the purpose of this exam, it does not matter how much code you allocate to each of them, I am just looking to see that you are able to use all 3.
  - Internal (3 points)
  - External (3 points)
  - Inline (3 points)
- 5. Make the replication is as close as possible to the handout (5 pts)
- 6. Push all of the code to your GitHub account (5 pts) or EMAIL (3 pts)

## CISC 3141 STATIC SITE



The following items are required for purchase to attend the next class:

- Computer
- Mouse
- Keyboard
- Printer

The class will focus on three things:

- 1. Front-end
- 2. Back-end
- 3. Full-stack

## The following is the schedule for course:

Course Name	Meeting Dates & Time	Price
CSC 28	06/2020-08/2020 9am-1pm	\$1789
CSC 29	09/2020-10/2020 1pm-3pm	\$1542
CSC 30	07/2020-09/2020 8am-12pm	\$1982

To register, email to: register@domain.com OR click the following link www.ciscwebdev.com