

Mock Test - Final Test

Started: Jan 15 at 1:48

Quiz Instructions

This is an in-class test starting from 8:30 to 10:00 of January 16, 2022.

Question 1

5 pts

Discuss the possible choices and consequences of each choice in the following ethics scenario:

A fellow employee told you that he plans to quit the company in two months and start a new job that has been guaranteed to him. Meanwhile, your boss told you that he wasn't going to give you a new opportunity in your company because he was going to give it to your fellow employee now. What should you do?

p



0 words



Question 2**5 pts**

What are the current and potential problems with the increasing use of wireless technologies? Find some specific case studies to support your answer.

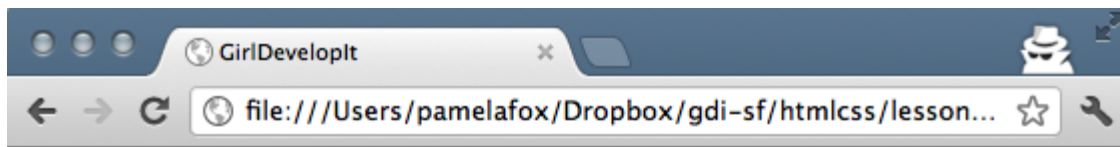
p



0 words

**Question 3****10 pts**

Write an html page which looks exactly like this:



About

It can be intimidating for women to learn and ask questions when they are in an **extreme minority**. While open and welcoming, today's budding developer community is up to **91% male**. If we can empower more females with the confidence in their technological capabilities *we can begin to change this landscape*.

Our Locations

- USA
 - [New York](#)
 - [Columbus](#)
 - [Austin](#)
 - [Philly](#)
- World
 - [Ottawa](#)
 - [Sydney](#)


Upcoming Classes

Location	Topic
New York	JavaScript & jQuery
San Francisco	HTML & CSS

For the image used in the sample website above, you can use the PrintScreen feature to copy and save this image as a file and use it in your website.

- Windows: **PrtScn button**, Mac: **Command + Shift + 4**

Edit View Insert Format Tools Table

12pt ▾ Paragraph ▾ | **B** *I* U A ▾  ▾ T^2 ▾ | ⋮

p



0 words



Question 4

10 pts

1. Create a repo named **Finaltest** in your github account. Make it a public repo. Copy this repo url and paste it to the answer box.

Write a sequence of Git commands to do the following. Paste all the commands into the answer box:

2. Clone the repo, you just created to your local computer.
3. Create a file named **finaltest.txt** and commit it to your local repository.
4. Create a branch named **question1** and switch to that branch.
5. Adding the following sentence "Intro to IT is fun." to file **finaltest.txt** and make another commit.
6. Merge the **question1** branch to **main** branch.
7. List all the commits in the **main** branch.
8. Push all the changes in local repository to the remote GitHub repo.

Edit View Insert Format Tools Table


12pt ▾ Paragraph ▾

B

I

U



A ▾

 ▾

T^2 ▾

⋮

p

0 words

