Week 2 – University and College Technologies

## Lab Answer Sheet

|  |  |
| --- | --- |
|  | Student Full Name |
| You | Shanielle Hall |
| Your Partner | Glory Foster |
|  |  |

**General I.T. Resources**

1. Which wireless network is your computer currently connected to?

Dragonfly3

1. Insert a screenshot of the email you exchanged with your lab partner

A screenshot of a chat

Description automatically generated

1. What is the cost to you as a student to install Microsoft Office?

Its free

1. List the name and contact information for at least one Course Assistant in your lab section.

Pranjalee Kshirsagar [pl658@drexel.edu](mailto:pl658@drexel.edu)

Ky McCormick kdm327@drexel.edu

1. List the name and contact information for your grader.

Uyen Nguyen un32@drexel.edu

1. Include a screenshot of any written or rubric feedback you have received on work submitted to Blackboard. If none, write a sentence stating that you have not received feedback yet.

A close-up of a text

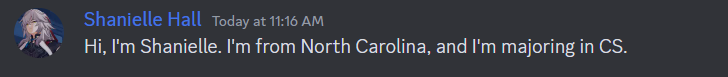
Description automatically generated

**CCI-Specific Resources**

1. What is the cost per page to print black-and-white documents in the Commons?

Printing black-and-white documents in the Commons are free.

1. Insert a screenshot of the personal introduction you made to the CI101 Discord.



1. Insert a screenshot showing the list of users currently logged into your Tux node.

A screenshot of a computer

Description automatically generated

1. Insert a screenshot showing the nano text editor with your hello.txt file displayed, including the classroom-appropriate text.  
   A computer screen with a black background

   Description automatically generated
2. Insert a screenshot showing that you successfully copied hello.txt into your practice directory.

A screenshot of a computer

Description automatically generated

1. Paste the web address that the CA can use to view your hello.txt file via the web.

<https://www.cs.drexel.edu/~snh325/hello.txt>

1. How much experience do you have interacting with computers via command line? How do you feel about the activity you just completed?

Not much experience. Until last week, the most experience I had with command line was copying a link from the command line. I feel okay about the activity I just completed.

1. Paste a link to your fork of the Tic Tac Toe project here.

<https://gitlab.cci.drexel.edu/snh325/shanielles-tic-tac-toe>

1. Paste a link to your project’s “Home” page.

<https://gitlab.cci.drexel.edu/snh325/shanielles-tic-tac-toe/-/wikis/home>

1. Paste a link to your playable Tic Tac Toe game hosted on Tux.

<https://cs.drexel.edu/~snh325/shanielles-tic-tac-toe/>

1. Insert a screenshot of your GitLab repository showing that your color changes were committed to the repository on the web

A screenshot of a computer

Description automatically generated