1. Have you had any experience with computer hardware, such as replacing hard drives, video cards or upgrading a computer in any manner? *I dabbled a bit in updating computer software but not much.*
2. Which types of computers and associated operating systems have you used?   i.e.  OS/X, Linux, Windows, DOS, etc. *I currently use the Windows 10 operating system.*
3. Which type of production software do you have experience with (i.e., word processors, spreadsheet software, presentation software, data base software)?   In what context have you used any of this software? *I have experience using Microsoft word. I use it for writing long essays and other different writing assignments for multiple classes. I use Prezi and Microsoft PowerPoint to create and present slideshows. I use Microsoft excel when I need to create spreadsheets that keep track of different data like how much money was raised for different charity events or to calculate percentages.*

4.  Do you have any experience programming or creating websites? Please explain.  If yes, what programming language(s) have you used?  
*I currently use Python, Ruby, C++, OS/X in the many forked and merged repositories on Git Hub.*

5.  Which mobile applications do you use regularly? Mention streaming audio/video, wikis, social media, and cloud storage*. I regularly use the git hub mobile app. I also use google chrome and duck duck go as search engines. I also have the Microsoft outlook for and Microsoft 365 for school apps, Discord, Coinbase*, YouTube, Meta mask wallet.

Once you have answered these questions and uploaded them to your Bitbucket/GitHub repository, be sure to use the assignment submission area, below, **to paste a copy of the URL and submit it**. To upload to your Bitbucket/GitHub repository, you will need to use the Git **Add, Commit, Push** sequence (refer to the videos posted, above).  
  
Be sure you have added my credentials to your repository and provided me with Admin access (per the video), so I am able to access your files. In addition to checking that assignments have been completed, I will also be able to offer help if you are running into difficulties with your repository.

For this first Git/Bitbucket/GitHub assignment submission, I have also allowed for a document upload in the event you would like to also submit the actual document file as backup. Submitting a document backup will NOT replace the need to submit the Commit URL for your assignment.

Going forward for subsequent modules, assignments will need to be uploaded via Bitbucket or GitHub and the commit links should be submitted via Canvas. A document upload option will not be available.

For those of you enrolled in the Computer Technologies Program, use of Bitbucket or GitHub for assignment submissions will be required throughout various degree program courses, so it is important you understand how to use remote repositories as soon as possible.