1. Download you assignment from the following GitHub repository
2. Go to the website for Git documentation: <https://git-scm.com/> , if you are using a Windows machine you will see the instructions for Git here:
   1. Windows - <https://git-scm.com/download/win>
   2. Mac download - <https://git-scm.com/download/mac>
3. Download and install Github desktop on your laptop: <https://desktop.github.com/>
4. Create a repository called MyRepo and publish it
5. Create a branch called TestBranch
6. Save the answers to the document and push the test branch to your repository
7. Add a README file to let the instructors know what you did

Use the following videos to answer the following questions:

<https://www.youtube.com/watch?v=vR-y_2zWrIE&list=PLWKjhJtqVAbkFiqHnNaxpOPhh9tSWMXIF&index=1>

1. What is Git and what does it do?
2. How is Github different from Git?
3. What is a branch? Why is it useful?
4. What is a commit?
5. What is a pull request?
6. What is a fork? How would you find this to be useful?
7. How do you clone a repository
8. How do you resolve merge conflicts?