**AZ-400 Lab GitGub Part 1 Branches**

1. Create a github account. Do this with the same account you used for the azure pass account.
2. Create a github repository. In this repository you keep your files for project. Name the repository ‘yournamegit’ initialize it with a readme file.
3. You now have a branch called main. This is the main branch that you can use which is the definititive branch. So at the moment graphically you have this:

Main Branch

1. Edit the **readme.md** file. Just anything you want and commit this. Please ask the instructor if you don’t know what commit means.
2. You now have 2 commits to the Main Branch.
3. Create a new file called **pow.ps1.**
4. Put a line of code in there like ***‘Get-Service -Name ‘spooler’***
5. Commit this file with a commit message, just think of something. You now have 3 commits.
6. Change something in the file pow.ps1 and commit this. You now have 4 commits.

That’s it ! Welcome to GitHub and source control !