**The resources I used to help me:**

* <https://www.freecodecamp.org/news/how-to-setup-virtual-environments-in-python/#:~:text=Python%20virtual%20environments%20give%20you,and%20makes%20it%20easily%20reproducible.> - Explains the set up and summary of Python’s virtual environments.
* <https://realpython.com/python-dicts/> - Summarizes the use of dictionaries in Python.
* <https://www.geeksforgeeks.org/regular-expression-python-examples-set-1/> - Summaries what Regular Expressions are in Python and how they are used.
* <https://www.atlassian.com/git/tutorials/inspecting-a-repository/git-tag#:~:text=Tagging%20is%20generally%20used%20to,no%20further%20history%20of%20commits.> - Summarizes what tags are in Git and GitHub
* <https://www.atlassian.com/git/tutorials/what-is-git> - Gives a summary of what Git is and its history.
* <https://docs.github.com/en/get-started/using-git/about-git> - Gave me info about how Git and GitHub work together.
* <https://www.atlassian.com/git/tutorials/saving-changes#:~:text=The%20git%20add%20command%20adds,until%20you%20run%20git%20commit%20.> - Explained more about how git add works, how it adds files to get updated.