Hrishabh Kulkarni  
Masters in Data Science, Fall 2024  
[hkulkarni@seattleu.edu](mailto:hkulkarni@seattleu.edu)  
Seattle University ID- 4229109  
  
  
I have checked, learned through the provided reading materials, links for this Assignment.  
Below, I have mentioned my learnings from my recent working experience related to Git, Python, IDEs and related technologies used till date.

I have done the setup-up for VS Code and PyCharm Community Edition (Might try the Professional one as well). I will be using them in combination.

I have previously worked on Python trying out different IDEs and have earlier used PyCharm Free Community Edition and Jupyter Notebook to do some of my undergrad projects and coding practices.

I have stored my personal projects and coding practice which I did in my Undergrads in my GitHub profile… **https://github.com/Hrish-ProCoder**

My Prior Experience  
  
I have used Azure DevOps for daily reporting and managing work items, so I am used to some of the important Git functionalities. I have also worked as a Frontend React Developer on some projects and have implemented Git functionalities like:  
1. Pulling data from Repository,   
2. Adding changes to the repository,  
3. Committing changes in the code,  
4. Merging the committed changes to their respective branch with other developers,  
5. I have also pushed the code to multiple branches like development and production,  
6. Faced and tried resolving several merge conflicts.

With some of these projects, I am excited to learn more in depth about the basics of programming, logic building which I may have missed and other technological insights.

Thank you,