Start coding or generate with AI.

## 

Reflective Journal Ashton Smith ITAI-1371

working through this lab gave me my first real taste of what it's use Python, panda, numPy, and matplotlib... even though at my beg lever of expertise, they still very much confuse me. Honestly, it easy but I still get stuck. I'm new to AI and even computers in g so I find myself intrigued and lost at the same time. MatPlotLib part I enjoyed the most. Seeing the Scatter Plots and whatnot of dataset made the data come alive for me. It was interesting to se Setosa separated so clearly from the other species, just as I sai other uploaded file, in regards to the petal length and width. It shows a a value in the labeling of charts properly because when I slowed down to witness the visualization change and start to make me, it was kinda cool.

Even though this work is still very difficult for me without prop guidance, it intrigues me. I appreciate so much that we are in greates to be fortunate enough to call on one another for help. This and witnessing the match in data for the visual. I'm motivated to going and buils on what I've learned.

Double-click (or enter) to edit

Reflective Journal Ashton Smith ITAI-1371

Working through this lab gave me my first real taste of what it's like to use Python, panda, numPy, and matplotlib... even though at my beginners lever of expertise, they still very much confuse me. Honestly, it seems easy but I still get stuck. I'm new to AI and even computers in general, so I find myself intrigued and lost at the same time. MatPlotLib was the part I enjoyed the most. Seeing the Scatter Plots and whatnot of the Iris dataset made the data come alive for me. It was interesting to see how Setosa separated so clearly from the other species, just as I said in my other uploaded file, in regards to the petal length and width. It also shows a a value in the labeling of charts properly because when I finally slowed down to witness the visualization change and start to make sense to me, it was kinda cool. Even though this work is still very difficult for me without proper guidance, it intrigues me. I appreciate so much that we are in groups/teams to be fortunate enough to call on one another for help. This lab taught me the importance of reproducibility. Running the cells in order and witnessing the match in data for the visual. I'm motivated to keep going and buils on what I've learned.