Jomaica Lei OMSBA 5068 – Seattle University 1/23/24

How much time did you spend on the assignment?

24 hours – because I have to watch all the videos first and take notes before starting the assignment.

Were there aspects of the assignment that were particularly challenging? Particularly confusing?

In the file vacuum.ipynb, the instruction says to copy the function shortest_path
and paste into the file shortestpath.py. However, in the file shortestpath.py, the instructions say to take all cells from the vacuum.ipynb and paste into the .py file. This was a bit confusing to me as the two instructions were not the same. Something that was particularly challenging for me was implementing the GoHomeAgent.py file because I remember from Lab1 that my agent was done but not sure if it was working properly until the solution was given and compared my code (which needed to be modified) but instead I used the GoHomeAgent file from lab3 for better reference.

What were the main learning take-aways from this lab – that is, did it change your understanding of what AI is? Did it introduce particular concepts or techniques that might help you as an analyst or engineer or AI specialist in the future?

During this lab, I particularly found the search algorithm more interesting compared to Lab2, the more I work on it the more I find it interesting. Especially comparing it to our modern ML algorithm that we use today in most application. I think there's a lot of takeaways in this class that I can use to my advantage and possibly influence my team at my current company.