**Graphical user interface

Description automatically generatedGraphical user interface

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What was your approach for playing round 1?

My approach for round 1 was to see which buildings had the highest demand numbers associated to the, I would then look at the buildings around and see what areas looked like a good area to place a truck. If there were multiple areas with, high demand in one place, I considered putting more than 1 truck here to suffice the demand of the area ☺

What additional factors were introduced in round 2?

In round 2, I was not giving the actual demand for each building. I was given error bars that shows a range of demand for a specific building.

“In this round, error bars are introduced to the forecasts. The bars represent the range of possible demand values. Think of them as extra information in your forecast.”

What was your approach for playing round 2?

My approach for round 2 was seeing what buildings an over higher average demand had rather than what building where more skewed in there demand. Looking at this, I made some really good progress. Placing my burrito trucks in optimal areas that cars whre leaving from was also optimal.

If you were to play again, how would you change your approach?

Overall, I think my approach was solid. Something I would’ve done was take a longer time to decide what places would be more optimal. Some places I just plotted down burrito trucks a random when there were two very close plots. If I had more time, I would’ve tried to decipher why one spot would create a higher revenue volume than the other.

Include any other observations about the game you have in the report.

I’d like to give a positive report abot the game. I liked how in the end, it gave us the optimal solution and how it gave us scenarios in round 2 about the current state of the ‘city’. For instance, when it talked about a protest going on. I think this is something very realistic that business people have to consider when trying to find the most optimal solution to something.