Q1) What did you learn as part of this exercise?

Ans. The main thing that I learned as a part of this exercise is how we can represent any form of data and how it influences our understanding. We can understand better when the data is represented in a pictorial form. Consider as example the visualization of my own data, I have represented it in such a way that it represent the hour and minutes that I went in and out of the buildings on campus. From that I got to know at what hour of day I enter the building and at what hour of day I leave the building, and from that I got to k now my daily schedule pattern, I can figure out comparing to other days, how much more and how much less time I spent in the particular building. And the exercise was fun, I visualized my data using Tableau. It was fun learning Tableau.

Q2) How different was Phase00 from phase01?

Ans. According to me the two phases were completely different, in phase one we had to use our own imagination a create our own sketches and in phase two we had to visualize the data using a visualization tool.

Q3) How did prototyping help you, did it influence your data organization?

Ans. Data prototyping helped me get the idea of columns and rows that should be added. It gave me an idea whether by adding a certain column or a row will affect the visualization and accordingly I altered the data.

Q4) What different did you have to do in phase01 from phase00?

Ans. The difference was that here we had to use an tool to design our visualization.

Q5) What was the biggest challenge in Phase01?

Ans. The challenge that I faced was learning the basics about Tableau. Because it is easy to imagine but was quiet difficult to implement.