What do you wish to accomplish this semester in Data Mining?

- I have a background in *electronics and communication*, and I want to learn how to convert data into meaningful information for that data mining is so helpful to me and I want to learn more
- In order to find patterns in data and provide solutions to business concerns, it also entails the use of software, algorithms, and statistical methodologies.
- These strategies are utilized in commercial fields including Marketing, Fraud detection, and Cyber security as a way to boost operational efficiency.

1. List 3 things that you learned from this podcast?

- How to use tools like jupiter note book
- · How computer programing and software is involved in cognitive science more broadly.
- what is human computer interaction

2. What is your reaction to the podcast? Pick at least one point Adam brought up in the interview that you agree with and list your reason why.

· This is very useful prodcast where we can learn lot of new things and it is very helpful .

I agree with *Adam* thoughts on the **cognitive science** because .An intriguing field that combines computer technology and psychology is called **cognitive science**. You may go back to the beginning by looking at people like *Herb Simon* and other people from *Carnegie Mellon* and other places. Additionally, they were actively involved in the development and testing of a great deal of software.

3. After listening to the podcast, do you think you are more interested or less interested in learning from Jupyter notebooks on Github?

· I am very much intrested in learning from Jupyter notebooks on Git hub