End Goal:

To find a correlation between the growing class sizes and “other” factors (Refer to the variables)

Short Term Goals:

* Find a correlation
* Find data sets, put them into sjsu folder

Long Term Goals:

* NLP
  + Computer plot data for the last 5 years at SJSU

**Data Extraction**

Phase 1:

* End of July: Aim to finish database collection from CSUS and other uni’s

**Data Analysis:**

Phase 2:

Finished understanding basic regression techniques, what r values and PSC/PSA means (jay)

Meeting Recaps:

7/18: Josh worked on the school database, yash worked on the survey website, jay worked on the colab and looking at specific data sets from sjsu research

8/1: Did some data extraction, hypothesis that online classes are easier explaining the gpa increase, increase in students over time (see if its in other departments too or just CS department)

Create poster and video by 8/15. There is going to be an in person optional science fair on 8/15

Khaled: “headcount increased dramatically in the year of 2019”