Starting Idea:: movie review aggregator,

Languages used:

Frontend :: JavaScript/TypeScript , Html, CSS -> ReactJS

Backend :: Python, Docker, Java,

Meeting times (PST) :: (available every day)

Thrishna: 3:00 pm - 6:00 pm

Kruthi: 5:00pm - end when you end

Nikita: 5:30pm - anytime

Vishnu: 3:00pm - anytime

Documentation:

'''

Purpose:

<what this does>

Inputs:

<parameters and their meaning>

Return:

<what it returns>

Changes:

<name> : <the change you made>

'''

Breaking down the idea::

* Reading Research papers
* Collect the data set, and figure out what other people are doing already to to analyze complex text sequences
* Comparative neural nets that compare 2 arbitrary sequences.
* Front end
  + Draw A UI for people to interact with
    - Defines what people can interact with
    - Defines how we design our backend
  + Ideally everyone draws out their own UI and we can collectively decide what elements we like and what we don’t
* Backend
  + Database of films that we have scored
    - Look at how companies like IMBD store the data and if they are doing any specific data analysis.
  + Everyone should do this.