This is for our ‘algorithm’ design

I was thinking of creating an optimal ‘document’ for ranking.

Python needs to take 2 arguments, the location and star name

Given just location(star name arg is \_\_):

1. Search twitter’s last x tweets from that location

2. Check if tweeter is a celeb (more than 20000 followers)

- put in dict

-

3. Grab user mentions from each tweet

Give location + celeb(if star name is not \_\_):

Does the tweet come from the star

Does it have geo code

Does the tweeter have more than 20,000 follow

Is the star name mentioned