Data Collection	Do we want to scrape Tweets with Tweepy? You'll need to apply for Twitter Developer
	TWINT is a great alternative: think about search terms.
	We'll want random tweets to balance our data. Should we use Sentiment140 dataset for random Tweets?
	Other ideas?
Data Cleaning	If we have a collection of Tweets, what should we remove? What should we keep?
(Try scraping some Tweets and see what you get!)	Remove links
	Remove symbols
	Remove stopwords
	Remove username and user ID
	Keep the message
	Split into training, testing, and probably validation sets
What do we want to add to make this better?	Look at the articles: do we want to create a depression lexicon? Use and existing one?
	If we focus on words/terms that indicate depression, do we want to keep it focused, or go into detail?
	What did you see in the articles/links? There's a great, focused unigram in one. Lots of ideas there.
	Do we want to incorporate sentiment analysis?

A walkita atuwa	What kind of readal de very think we about a very Chauld we take advantage of a newel native also
Architecture	What kind of model do you think we should use? Should we take advantage of a neural network?
	Think about depression. It's pretty subjective. I think maybe binary classification is the way to go, You?
	Should we use a neural network?
	Should we take a look at a benchmark model for comparison?
Results	How do you want to view the results? Accuracy percentage? Classification report?