**REPORT PLAN**

ABSTRACT - Krystal

INTRO – Charlotte + Krystal

DATA – Laura

* What is the data + source?

METHOD

* data collection – Laura
  + how did we get the data and what did we take from it (ie only text and label pre much)?
* pre-processing – Luke
* feature engineering
  + Glove – charlotte
  + Doc2vec - Luke
  + Tokenizer - Krystal
  + TFIDF – Laura
* model construction – have a diagram of model architecture, and state why without option i.e. dropout was added for regularisation. State model parameters for SVM
  + SVM - Laura
  + CNN - Krystal
  + LSTM – Charlotte
* Possibly how we extracted results + error analysis

RESULTS

* SVM - Laura
* CNN - Krystal
* LSTM - charlotte

DISCUSSION

* SVM - Laura
* CNN - Krystal
* LSTM - charlotte

CONCLUSION – maybe can write together at the end? Should take 2 min