**Segment 1**

**Presentation**

* **Topic**: Fake News Detection
* **Reason**: In a time when we can spread and receive information quickly, thanks to the technology and 4G networks , media literacy is very important.

Detecting fake news has become more important than ever for the sake of a peaceful society. A prediction tool would be a terrific way to help people make more educated decisions on news.

* **Description**: Using a large data set of predetermined True and Fake news, we would create a learning model that predicts an input to be True or Fake based on this learning model.
* **Questions we hope to answer**: Is the article true or false? What is the accuracy of the prediction model? Where do most fake news stories originate?

**Github**

* Create Github with README
* Communications protocols (like whatsapp and meeting dates?)
* Individual Branches ( 4 commits per student)
  + Commits to readme, upload dataset files, upload code
* Project Deliverables (not sure what this means)
* Include reference section in readme

**ML**

* Provisional Machine Learning Model
* What kind of model to use and implement
* What data to input and output

**Database**

* Database - store data in a CSV in your **local drive** (Uploading the University of Victoria Engineering dataset)
* How it will read in the data
* How it will produce outcomes
* Share data and create schema

**Dashboard**

* Not Applicable on Segment 1
* Can be done on Google Slides

**References:**