## Project Proposal – Text Classification Competition

1. Team Name: **SSW Classifiers** 

Members:

- Saravana Somasundaram (captain) ss129
- Shashivrat Pandey spandey6
- Walter Tan wstan2
- 2. Competition **Text Classification**
- 3. Neural Networks:
  - a. Convolutional Neural Network (CNN)
  - b. Recurrent Neural Network (RNN)
  - c. Hierarchical Attention Network (HAN)
- 4. References:
  - a. https://keras.io/examples/nlp/text classification from scratch/
  - b. <a href="https://medium.com/jatana/report-on-text-classification-using-cnn-rnn-han-f0e887214d5f">https://medium.com/jatana/report-on-text-classification-using-cnn-rnn-han-f0e887214d5f</a>
  - c. <a href="https://realpython.com/python-keras-text-classification/#convolutional-neural-networks-cnn">https://realpython.com/python-keras-text-classification/#convolutional-neural-networks-cnn</a>
- 5. The programming language we will be using is **Python**.

Our group is prepared to learn state-of-the art network classifiers. We are excited to learn techniques to improve our ML skillset and will apply what we learned to our current/future work projects.

Some Deep Learning frameworks we've heard of include PyTorch, TensorFlow, Kearas, and Sonnet. TensorFlow and PyTorch seem to be the most popular and used by many users and institutions worldwide. Our group has never worked with these technologies, but are excited to learn these new technologies for this competition. We will be using Python for this project and we will try our best to come up with an optimized code to improve the performance of application.