## Mini Project 2

**Dataset** – The data used in this experiment is Sentiment I 40 dataset, a publicly available data set created by three graduate students at Stanford University: Alec Go, Richa Bhayani, and Lei Huang. The data comprises approximately I,600,000 automatically annotated tweets.

## **Tasks**

Task I – Build <u>two different machine learning models</u> for sentiment analysis on the given dataset. Remember that one criterion of a machine learning expert is to search for suitable methods and try them to get the best output. You could use any model presented during the course. You have also the freedom to choose the approaches that are not presented during the course, but you think could be utilized after your research. Some examples are CNNs, RNNs, Random Forests.

**Task 2 – Compare** the performance of the two models and <u>visualize</u> their performance.

## Task 3 – Write a scientific report which includes

- Introduction (what is the problem you are solving?)
- Data processing (what are the choices you made in data processing and how you performed it?)
- Modelling (What are the modelling approaches? How have you performed it? Why do you think one model performed better than the other one?)
- Conclusion (what were the "scientific" bottlenecks? How did you overcome them?)

You need to hand in your python code (preferably Jupyter notebook or Google Colab notebook) alongside a written report.