**Team name:** Mohamed Eldesouki

**Number of runs submitted:** 4 (2 test + 2 dev)

Participants: Mohamed Eldesouki mohamohamed@hbku.edu.qa Qatar Computing Research

Institute (QCRI) Qatar

**Resources used:** None (only train data)

Tools used: Natasy [https://github.com/disooqi/Natasy], Python, Numpy, Scikit learn

**Techniques used:** Fully-Connected Neural Network, TF-IDF for word unigrams, Naive Bayes classifier for multinomial models