**Project 3 - Group 2**

**Group Members**: Corey McCulley, Christy Patrick, and Igor Pavlunin

**Group Name**: Schitt’s Tweet

**Topic**: Twitter Toxic Comment Classification

**Data Sources**: Twitter and Kaggle Obscene Tweets [Toxic Comment Classification Challenge | Kaggle](https://www.kaggle.com/c/jigsaw-toxic-comment-classification-challenge/data)

**Type of ML analysis**: Classification

**Potential models to be used**: LSTM; Textblob

**Ideas for visualizations**:

* Word cloud
* Bar chart or histogram with the tagged classifications
* Highlight obscene text in the tweet