I scrapped data.

I cleaned the data (removed # tags, @s, urls, stop words)

Assigned 0 for negative statement, 1 for positive statement

Divided into training and testing data.

Vectorize the data, Transform it.

Performed classification algorithm.

Grid search to control the algorithm.

Found out the efficiency of testing data based on the training model created. 81.56%

Printed the Top 10 feature, top 10 words for given politician.

For given word found out that whether the given word is positive or negative based on the training data.