

## **Twitter\_Bot\_Detection :**

By,

Akshay Hazare (ah4093)

Gaurang Gatlewar (gvg228)

Shyam Nair (smn387)

The Link to the Presentation:

<https://youtu.be/KYraRD8X7gQ>

Code of the Assignment at:

[https://github.com/AkshayHazare/Twitter\\_Bot\\_Detection](https://github.com/AkshayHazare/Twitter_Bot_Detection)

### **Please Note:**

- We have named the test\_data\_4\_students to Testing\_data.csv as the original csv had 600 entries and everything below 575 would be read as NaN.
- We have named the Training data given on Kaggle as Training\_data.csv
- The Twitter\_Bot\_Detection (Final + Kaggle) contains the lpython notebook we used to make the final prediction and the file FINAL.csv is our submission on Kaggle.