

10/21/18, Eaton 2 Class room, all present

Continue as developing as we have been. Not much needs to be addressed. Tim and Tanner need to meet to work with bringing the frontend and backend together.

11/01/18, 11:38AM, Eaton 2 class room

Tanner: Solution for how to connect frontend and backend has been found and will soon be tried.

Mathew will be in charge of creating tests

- Test

11/05 12:57PM

Tanner: got post working, so the form can be sent to the result page, but Django is ignoring JS function. Currently working to resolve that issue. Format texts so that they are wrapped into a proper paragraph format, akin to a tweet.

Tim: polished backend and wrote functions to connect to Twitter API and format the texts to work with tet blob. As well as functions to sort tweets into positive, negative, and neutral.

Matthew: working on test cases and deciding the proper way to test each case.

Jorden: Requesting ideas for Maintenance Plan.

What do we want as search parameters:

Presidential: any words or have predefined candidates? What about 3rd parties?

11/17,11:40 AM Eaton 2 class room

Tim

- Less than requested number of tweets are being received. This is before the filter is being applied.

Tanner:

- Can we add comments after code freeze? These comments would be needed for sphinx
- Duplicates have been removed from sphinx have been removed. New branch merge will have the correction

11/19 11:40 AM Eaton 2 class room

Agree to complete the code by Friday to focus on any errors and testing for Saturday and Sunday.

11/28 1:00 PM LEEP Atrium

Discussed how we would present. Jorden gives intro, Tanner discusses frontend, Tim discusses backend, Matthew discusses test suite.

12/05 1:00 PM LEEP Atrium

Finish artifacts tonight. Gantt chart for Matthew, state diagram for Tanner, verify backlog as a group.