

Sep 25, 2023

Attendees: Abdul Wasay Siddiqui, Tianliang Zhao, Manuel Amaya

Notes

- What we need?
 - fetch_data_from_tech.py
 - clustering_lab_4.py
 - main.py
 - to_db.py
 - Meeting notes
 - A pdf version of the Readme

Action items

- ☒ ~~Initial Discussion~~
- ☐ Discuss the distribution of work

Sep 26, 2023

Attendees: Abdul Wasay Siddiqui, Tianliang Zhao, Manuel Amaya

Notes

- The distribution of work is agreed upon based on previously done work as it is very similar to a previous homework assignment
- Abdul starts working on clustering

Action items

- ☒ ~~Initial Discussion~~
- ☒ ~~Discuss the distribution of work~~
- ☐ Abdul : clustering_lab_4.py
- ☐ Tiangling: fetch_data_from_tech.py
- ☐ Tiangling: main.py
- ☐ Manuel : to_db.py
- ☐ Manuel : meeting notes
- ☐ Manuel : code review
- ☐ All: final checks

Sep 27, 2023

Attendees: Abdul Wasay Siddiqui, Tianliang Zhao, Manuel Amaya

Notes

- Questions about using the previous assignment keywords as we did not have a large amount of text
- Suggestion about using the url to grab all of the text
- Later on a clarification is given from Abdul . "We need to scrape the text as part 1 of the lab and then use the same script with addition in it as part 2"

Action items

- ☒ ~~Initial Discussion~~
- ☒ ~~Discuss the distribution of work~~
- ☐ Abdul : clustering_lab_4.py
- ☐ Tiangling: fetch_data_from_tech.py
- ☐ Tiangling: main.py
- ☐ Manuel : to_db.py
- ☐ Manuel : meeting notes
- ☐ Manuel : code review
- ☐ All: final checks

Sep 28, 2023

Attendees: Abdul Wasay Siddiqui, Tianliang Zhao, Manuel Amaya

Notes

- Abdul finishes clustering algorithm
- Discussion about what automation is needed. 3 steps: scrapping, preprocessing and storing. Each needs messages of which step is being performed with the addition of wait time in it.
- Suggestion: maybe it can all be combined into 1 script
- Script from part 1 is altered to only keep posts that have text
- Based on discussion and some testing, the clustering algorithm is changed to focus on keywords extracted from titles

Action items

- ☒ ~~Initial Discussion~~
- ☒ ~~Discuss the distribution of work~~
- ☒ ~~Abdul : clustering_lab_4.py~~
- ☐ Tiangling: fetch_data_from_tech.py
- ☐ Tiangling: main.py
- ☐ Manuel : to_db.py
- ☐ Manuel : meeting notes
- ☐ Manuel : code review
- ☐ All: final checks

Sep 29, 2023

Attendees: Abdul Wasay Siddiqui, Tianliang Zhao, Manuel Amaya

Notes

- Tianling begins work on `fetch_data_from_tech.py` and `main.py`
- Discussion about how the automation script will work

Action items

- ☒ ~~Initial Discussion~~
- ☒ ~~Discuss the distribution of work~~
- ☒ ~~Abdul : clustering_lab_4.py~~
- ☐ Tianling: `fetch_data_from_tech.py`
- ☐ Tianling: `main.py`
- ☐ Manuel : `to_db.py`
- ☐ Manuel : meeting notes
- ☐ Manuel : code review
- ☐ All: final checks

Sep 30, 2023

Attendees: Abdul Wasay Siddiqui, Tianliang Zhao, Manuel Amaya

Notes

- Tianling finishes work on `fetch_data_from_tech.py` and `main.py`
- Readme work
- Manuel does submission

Action items

- ☒ ~~Initial Discussion~~
- ☒ ~~Discuss the distribution of work~~
- ☒ ~~Abdul : clustering_lab_4.py~~
- ☒ ~~Tianling: fetch_data_from_tech.py~~
- ☒ ~~Tianling: main.py~~
- ☒ ~~Manuel : to_db.py~~
- ☒ ~~Manuel : meeting notes~~
- ☒ ~~Manuel : code review~~
- ☒ ~~All: final checks~~