UNIVERSTY OF MONTREAL

PROJECT 2

By

SOUTHIDEJ OUDANONH (20192233) CHARLES-ANTOINE TREMBLAY (20123754)

PHILIPPE LANGLAIS

IFT3225
TECHNOLOGIE DE L'INTERNET
MARS 2022

<u>URL</u>

(file:////home/www-ens/oudanons/public html/fINFIJF23/index.html)

- HTML
- CSS
- JavaScript
- JQuery
- Bootstrap
- AJaX
- JSON

stm.py

The program extracts 100 facts with 20 different relations and 40 different concepts. It takes no argument. It will output a JSON file. To ensure 20 different relations are collected, we go through the first relations and pick the first 'edges' we encounter with loops and breaks. We then fill the remaining by collecting many 'edges' per request.

index.html

The page is dynamic and contains a table of 100 facts. It requires a yarn start to be able to make requests as well.

consult.js

It allows the user to make direct requests to ConceptNet with AJaX. Every request is limited to

1000. It's filtered to display only English words. The previous and next boutons make requests by

playing with offsets behind the scenes. Spaces and upper letter cases can cause an effect on the

URL. Therefore, all concepts must not contain spaces or a capital letter.

game1.js game2.js game3.js

True or False, Instruction, and "Who am I" are the names we have chosen for our games. They all

rely on our table of facts, but Instruction and "Who am I" also make use of requests to

ConceptNet to increase the game's playability. Our biggest struggle was mentioned in consult.js

where we would have to consider spaces and upper letter cases when making those requests.

Roles

Charles-Antoine Tremblay: smt.py, index.html, game2.js, game3.js

Southidej Oudanonh: rapport, home.js, index.html, consult.js, game1.js