Final Project

March 21, 2020

1 TODO Finish Project [66%]

- 1.1 DONE create google form for member strengths
- 1.2 DONE Write Requirements
 - Input
 - Multiple Types
 - * User inputs two names (wikipages)
 - * ~ user inputs one name (wiki page)
 - Processing
 - Convert string to related node id
 - Find the paths such that all possible paths are <= |path|
 - Interaction
 - 1. Take user input
 - 2. Say if we found a link or not
 - If found a link keep going, else terminate
 - 3. Ask user for a guess about the path length
 - The number of guesses is yet to be decided
 - Allow user to skip guessing
 - 4. Show the output.
 - Output
 - 1. The length

- 2. The actual path
 - Should be sorted using lexicographical to sort the paths
 - * Least obvious
 - \cdot Least category change
 - A module to wrap around the SQLite module provided by Java
- 3. Interface
 - Responsible for input and output
 - State of interaction process
 - * Input step, etc.
- 4. Traversal Module
 - Responsible for finding the shortest path between two nodes
- ADT
 - Path
 - * Stores the solutions sequences
 - Node
 - * node number
 - * set of neighbouring nodes numbers, not ADT
- 1.2.1 DONE Split req into functional and non-functional bullet points
- 1.3 TODO Implement program [70%]
- 1.3.1 DONE Assign implementation
- 1.3.2 DONE Distribute modules work
- 1.3.3 DONE Write assignment
- 1.3.4 DONE General Project Management [100%]
 - \bullet State "ASSIGN" from "TODO" [2020-03-10 Tue 20:54] Omar Alkersh
 - 1. **DONE** Write .gitignore
 - 2. **DONE** Remove any extra files from repo

- 3. **DONE** Write makefile
- 4. **DONE** Add a doxyegn config file
- 5. **CANCELLED** Look into CI in gitlab [0%]

ARCHIVE

1.3.5 ASSIGN Graphing algorithm [0%]

- State "ASSIGN" from "TODO" [2020-03-10 Tue 20:55] Nihal Azavedo
- Can be a class with just abstract methods, with no constructor. It can be private.
- Let me know if you want to add some tasks
- 1. **TODO** Decide on implementation
 - maybe write some pseudo code?..

1.3.6 DONE Search algorithm

• State "ASSIGN" from "TODO" [2020-03-18 Wed 00:12] Omar Alkersh

1.3.7 DONE Sort Algorithm

1.3.8 ASSIGN SQLite Driver

- State "ASSIGN" from "TODO" [2020-03-10 Tue 20:56] Mike Tee
- Needs to be a singleton

1.3.9 DONE ADTs [100%]

- State "ASSIGN" from "ASSIGN" [2020-03-10 Tue 20:56] Jingze Dai "David"
- 1. **DONE** Implement NodeT
- 2. **DONE** Implement PathT

1.3.10 ASSIGN UI Implementation

- State "ASSIGN" from "TODO" [2020-03-10 Tue 20:57] Harshveer Gaba
- Needs to be a singleton

2 Member roles

Name	Role
Harshveer Singh Gaba	UI Designer
Jingze Dai	ADTs
Mike Tee	SQL Interface
Nihal Azavedo	Graphing algorithm
Omar Alkresh	Project Management, and search and sort algorithms

3 Meetings

3.1 Discussing the interface

- <2020-03-18 Wed 22:06>
- \bullet Discussing the different "screens" provided by the UI for the user to input the data.