

CITS3403 TEAM PROJECT #2

Team Members : James, Yi, Felix, Daniel

Summary Of Meeting # 1 :

career quiz that shows results based on options
5 options strongly agree to strongly disagree
using values to determine the end result, for example, strongly agree - 1, agree -2 etc
question mapping?
dynamic question path with intersections of varying length, leading to different end results
results page of what you got
for admins - page with ability to modify (add or delete polls), delete response, add delete results
user system - track users count with accounts?
send results to email (possible feature)
download raw data, export feature?
A home(start page)
basic HTML pages
database for users
UI details(presentation) and how the quiz will work
flask implementation
home page, quiz explanation, page to display questions, page for user to submit answer,
page for results display, page for admin control, page for admin to access response, page
for user(if needed)

GitHub Project Link : <https://github.com/Daniel889911/CITS3403-Project-2>

HTML, CSS Structure Of Website	Database Structure/ BackEnd
Yi & Felix :	James & Daniel :

Summary of Meeting #2 :

15 May

Basic quiz type – 10 questions – yes/no answers

Yi	Fu	Daniel and James
JavaScript for inputting answers for quiz page	CSS page + more detail on other html pages	Flask -Beginning + Forms + Databases + Users

Next Group Meeting : Friday 22 May 8pm

1st page : Login page
2nd page : Registration page
3rd page: creating quiz page
4th page : Home page start quiz
5th page: admin page (add or delete quizzes) - list of quizzes LAST
6th page: results page(to see quiz results) LAST

23 May 2020

- Further work on JS
- Testing
- Flask for a functioning quiz
- More commits

Tomorrow (24th May):

- Create quiz, answer quiz
- CSS apply to templates

24 May 2020

- debugging the js, making sure functions work
- The create quiz page
- Working on html of login and registration page (applying css)
- Talked about integrating the whole thing for 25th

26 May 2020 Final Meeting

- Unit tests
- Meeting 1pm at demonstration day (28th May)
- *All parts working, James just need to do final unit testing*

NEXT MEETING : Thursday 28th 1.00pm

DEMONSTRATION: Thursday 28th 1.20pm