System Design

Table of Contents

System Design	•••••••••••••••••••••••••••••••••••••••
CRC CARD	
Architecture Diagram	
Directory Structure	

<u>CSCC01 - May The Forks B With You</u> Web Application Class Responsibility Collaborator Model Saturday, June 17th, 2017

CSCC01 Pg. 3 of 4

CRC CARD

CSCC01 Pg. 4 of 4

<u>CSCC01 - May The Forks B With You</u> Class Responsibility Collaborator Model Saturday, June 17th, 2017

User

CSCC01 - May The Forks B With You

Web Application Class Responsibility Collaborator Model Saturday, June 17th, 2017

Username

Major

School

Current Year

Resume

Profile Pic

Phone number

Register as a user

Log in

Search Chatroom by course code, semester, year

Set as a professor enrolled in course

Set as a TA enrolled in course

(Default - student enrolled in course)

Inside chatroom, set as chatroom manager (by other managers)

Enroll into chatroom to communicate with fellow classmates

Check chatting histories

Chat in chatroom [casually with classmates]

Post questions

Answer questions

Click on other registered users

Send private messages to other users

Adopt an answer to resolve post

Has the ability to adopt an answer to be able to resolve post

Search for posts in chatrooms through keywords

Send messages anonymously

Filters unwanted posts [or not as important posts] in chatrooms

File complaints on inappropriate posts

Access all functionality in app

Server

Login

SignUp

Profile

Chatroom

Post

CrowdSourcing

<u>CSCC01 - May The Forks B With You</u> Web Application Class Responsibility Collaborator Model Saturday, June 17th, 2017

Chatroom	
 Course (for that chatroom) All [enrolled] Users (inside chatroom) Chatroom admins (mediators/managers) Keep track of historic posts Notify all users about alerts/important posts Keep track of posts that are alerts/important posts Private Messaging (PM) with other users in the chatroom Collect tags from collection of posts 	User Server

Post		
- Post Content	User	
- Date posted	Chatroom	
- User association of post	Server	
- Save post in database		
 Resolved post with utilization and adoption of an answer 		

CrowdSourcing	
Upload file to serverDownload file from serverSharing file with other user	User Controller[s]

Sign Up

<u>CSCC01 - May The Forks B With You</u> Class Responsibility Collaborator Model Saturday, June 17th, 2017

-	Obtain username	User
-	Obtain first name	Server

Controller[s] Obtain last name

Obtain password

Obtain UTORid

- Create new user using this info

Login User Obtain username Obtain password Server Controller[s] Authenticate within databases using username and password

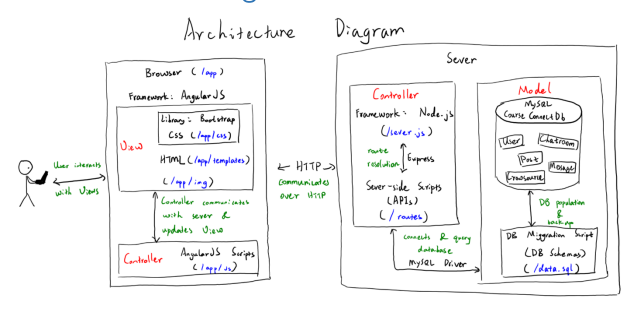
ProfilePage	
 Upload and set profile picture Set first name and last name Change first name and last name Upload resume Set major Change password 	User Controller[s]

LandingPage	
 Navigate to another portion of the application (gateway to user profile and chatroom[s]) 	User Controller[s]

Server	
 Connects to database Connects to frontend Authenticates HTTP requests Returns HTTP response Sends errors when needed 	User Controller[s]

Controller	
- Response to user interaction	Server
- Communicate with server	

Architecture Diagram



Directory Structure

Directory Structure

```
CourseConnect/
        app/
                                        // css styles
                css/
                img/
                                        // image resources
                js/
                        controllers/
                                        // ui controllers
                        directives/
                                        // customized angular directives
                                        // customized filter functions
                        filters/
                        tdPortals.js
                                        // mapping views with their ui controllers
                templates/
                                        // html pages
                index.html
                                        // entry page with global header
        routes/
                routes.js
                                        // route mapping
                                        // apis (controllers to talk with DB)
                ctrl-xx.js
                                        // server start script
        server.js
        config.js
                                        // db config
        data.sql
                                        // db migration script
        package.json
                                        // dependencies
```

// package manager

bower.json