

System Design

Table of Contents

System Design	1
CRC CARD	3
Architecture Diagram	8
Directory Structure	9

CRC CARD

<i>User</i>

<ul style="list-style-type: none">- 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	<ul style="list-style-type: none">ServerLoginSignUpProfileChatroomPostCrowdSourcing
---	---

<i>Chatroom</i>	
<ul style="list-style-type: none"> - 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

<i>Post</i>	
<ul style="list-style-type: none"> - Post Content - Date posted - User association of post - Save post in database - Resolved post with utilization and adoption of an answer 	User Chatroom Server

<i>CrowdSourcing</i>	
<ul style="list-style-type: none"> - Upload file to server - Download file from server - Sharing file with other user 	User Controller[s]

<i>Sign Up</i>

<ul style="list-style-type: none"> - Obtain username - Obtain first name - Obtain last name - Obtain password - Obtain UTOrid - Create new user using this info 	User Server Controller[s]
---	---------------------------------

Login	
<ul style="list-style-type: none"> - Obtain username - Obtain password - Authenticate within databases using username and password 	User Server Controller[s]

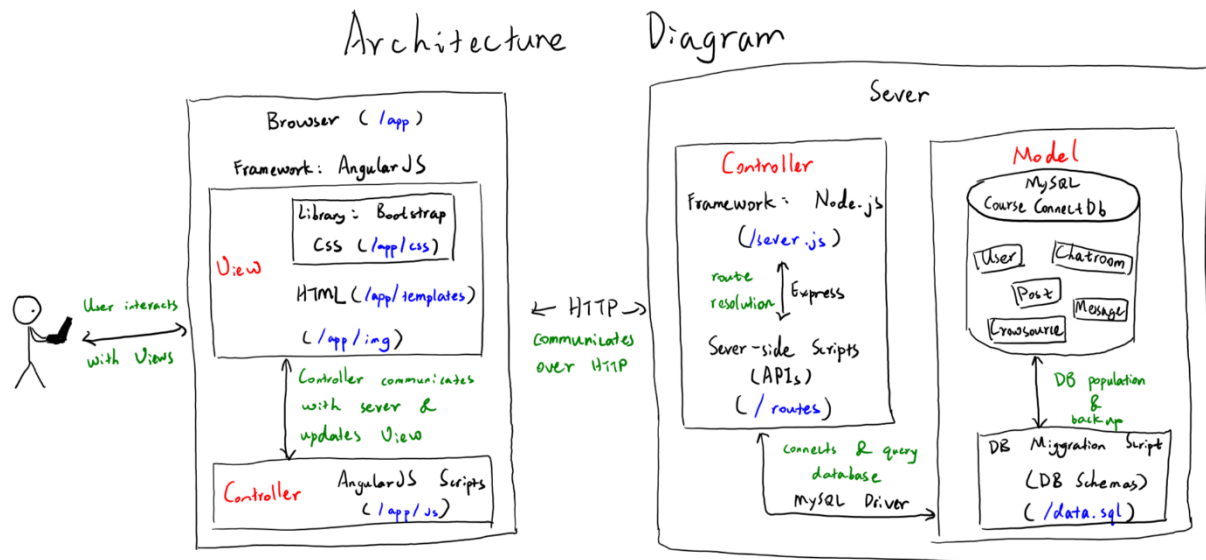
ProfilePage	
<ul style="list-style-type: none"> - Upload and set profile picture - Set first name and last name - Change first name and last name - Upload resume - Set major - Change password 	User Controller[s]

LandingPage	
<ul style="list-style-type: none"> - Navigate to another portion of the application (gateway to user profile and chatroom[s]) 	User Controller[s]

Server	
<ul style="list-style-type: none"> - Connects to database - Connects to frontend - Authenticates HTTP requests - Returns HTTP response - Sends errors when needed 	User Controller[s]

Controller	
<ul style="list-style-type: none"> - Response to user interaction - Communicate with server 	Server

Architecture Diagram



Directory Structure

Directory Structure

CourseConnect/

app/

css/

// css styles

img/

// image resources

js/

controllers/

// ui controllers

directives/

// customized angular directives

filters/

// customized filter functions|

tdPortals.js

// mapping views with their ui controllers

templates/

// html pages

index.html

// entry page with global header

routes/

routes.js

// route mapping

ctrl-xx.js

// apis (controllers to talk with DB)

server.js

// server start script

config.js

// db config

data.sql

// db migration script

package.json

// dependencies

bower.json

// package manager