SPORTCRED - Design Document Team TODO Sprint 3

Table of Contents

System Boundary Diagram	1
MongoDB Documents / Mongoose Models	2 - 4
REST API UML Diagrams	5 - 8
ReactJS DOM Diagram	9

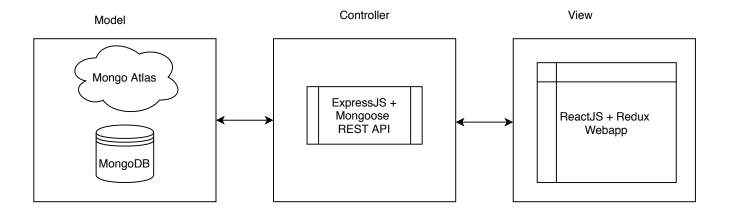
System Boundary Diagram

Technically, redux is not an exact MVC architecture, but is similar to one. We have our webapp's state stored inside a "store" created and managed by redux. Each interaction to our components on the front end emits an action that will either (or do both) 1) update state in the frontend, or 2) update state in the front end, trigger a side effect (e.g. API call) and then once again update state in the front end when the side effect is resolved.

We have our react app subscribed to this state store and updating accordingly. Redux can be kind of thought as a controller, but the interaction with our Model (mongoDB) is truly done through API calls to our REST endpoint hosted using ExpressJS and Mongoose (mongoDB driver).

The reason this is different is because the traditional MVC pattern has the model directly affecting and triggering updates of the View, but here we have Redux triggering updates and Redux will only trigger updates when the controller returns with information. The View is still dependent on the model, but it's just not directly subscribed to the model

Related resource: https://www.clariontech.com/blog/mvc-vs-flux-vs-redux-the-real-differences



MongoDB Documents / Mongoose Models

Class Name: User Parent Classes: None Subclasses: None

Responsibilities:

Represent all information tied to a user

Knows username Knows password Knows "bio" information

Knows demographic information

Knows ACS score

Knows active trivia games

Knows status for daily debate question Knows current picks and predictions for

the user

Knows profile picture

Collaborators:

Post

DebateAnswer TriviaGame **PAndP**

Class Name: DebateQuestion

Parent Classes: None Subclasses: None

Responsibilities:

Represent all information tied to a daily debate question

Knows text content of debate question Knows targeted tier or debate question

Collaborators:

Debate Response Class Name: Post Parent Classes: None Subclasses: None

Responsibilities:

Represent all information of a post on open court.

Knows text content of post Knows picture content of post Knows owner of post

Knows date and time posted

Knows comments on post

Collaborators:

User Comment

Class Name: Comment Parent Classes: None Subclasses: None

Responsibilities:

Represent all information of comment

Knows text content of comment Knows owner of comment Knows date and time of comment

Collaborators:

Post

Class Name: Response Parent Classes: None

CHANGED

Responsibilities:

Subclasses: None

Represents a user's response to a debate topic

Knows who made the response and what the response was

Knows how many times this response was distributed to be evaluated Knows when the response was made Knows what the ratings the response received from other users

Collaborators:

User Debate Class Name: TriviaQuestion_

Parent Classes: None Subclasses: None

CHANGED

Responsibilities:

Holds questions related to a trivia game

Knows a trivia question Knows correct answers to question

bank in trivia game Knows all possible Responses to question

Collaborators:

TriviaAnswer

CHANGED

Class Name: TriviaAnswer Parent Classes: None Subclasses: None

Responsibilities:

Holds one potential response to a trivia auestion

Knows value of the response

Knows whether the response is correct or

incorrect

Collaborators:

None

Class Name: user-picks Parent Classes: None Subclasses: None

Responsibilities:

Represent the picks that the user has made about future awards

Knows the user who has made this pick Knows the year for which this pick is relevant

Knows the picks that the user has created for this year

Knows the results of the picks that the user has chosen

Collaborators:

User

Class Name: game-picks Parent Classes: None Subclasses: None

Responsibilities:

Represent game pick for the daily picks feature.

Knows the user that created the pick Knows map containing the game and pick that the user has chosen Knows whether or not this pick has been evaluated or not

Collaborators:

User Game Class Name: games Parent Classes: None Subclasses: None

Responsibilities:

Represent a game that has happened or will happen.

Knows the date of the game Knows the image of the away and home teams

Knows the names of the home and away teams

Knows the winner of the game

Collaborators:

game-picks

Class Name: bracket Parent Classes: None Subclasses: None

Responsibilities:

Represent playoff bracket choices of the user.

Knows the user that created the bracket Knows map containing the bracket choice and the scores user has chosen Knows whether or not this pick has been evaluated or not

Collaborators:

User

Class Name: Debate Parent Classes: None Subclasses: None

CHANGED

Responsibilities:

Represents an active debate between a group of users.

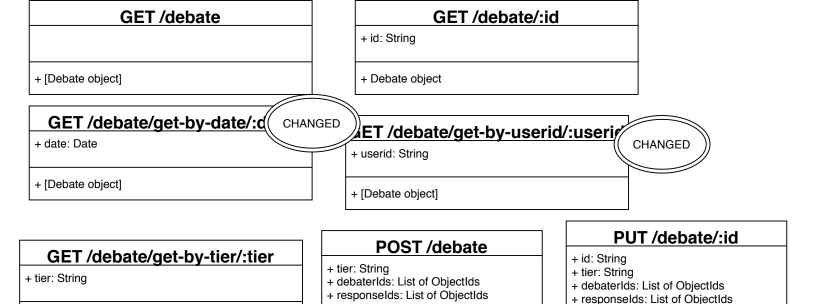
Knows the users involved in the debate Knows what the debate question is Knows which tier the debate is apart of Knows when the debate happened Knows which responses were made for the debate

Collaborators:

User Response

REST API UML Diagrams

GET /users	GET /users/:i		POST /users	DELETE /users/:id	
			sername: string assword: string		
+ List of User objects	+ List of User objects	objects +age: integer +gender: string		+ User object	
		+a	cs: integer		
PUT /users/:id					
+ username: string (opt) + password: string (opt) + age: integer (opt) + gender: string (opt) + acs: integer (opt) + triviaGames: [string] (opt) + pAndP: [string] (opt)	PUT /user +picture: string	s/:id/profile	epic		
+ User object					
GET /ocposts	GET /ocpo	osts/:id	POST /ocposts +content:string		
+ List of OpenCourtPost objects	+ OpenCourtPost of	object	+origPoster: string +picture: string		
DELETE /ocposts/:id PUT /oc					
	+ body: string (opt) + owner: string (op				
+ OpenCourtPost object					
	+ OpenCourtPost of	object			
DELETE /ocposts/:id/c	omments/:cid	GET /d	ocposts/:id/comm	nents	
•					
+ Comment object		+ [Comment o	+ [Comment object]		
GET /ocposts/:id/comments/:cid POST /ocposts/:id/comments		ments			
		+ content: strir + origPoster: s			
+ Comment object		T origi obtor.	, in ig		
1 Johnmont Object					
	<u> </u>	L			
GET /debate-question	+ tier: String	oate-questi	ons/get-by-tier/:ti	CHANGED	
I					
+ [DebateQuestion object]	+ [DebateQuestion	n object]		$\overline{}$	

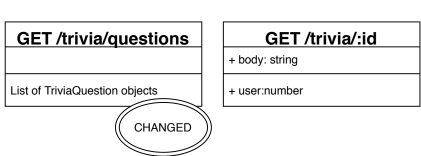


+ question: String

+ isEvaluated: Boolean

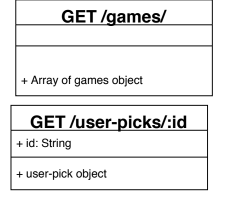
+ newDebate: Debate object

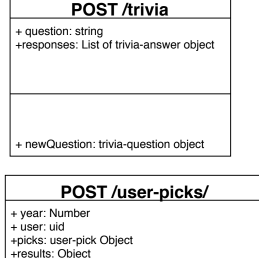
+ date: Date



PUT /user-picks/:uid + year: Number + user: uid +picks: user-pick Object +results: Object +isEvaluated: Boolean + user-pick object

+ [Debate object]



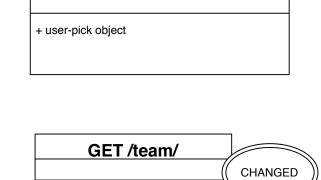


+ question: String

+ isEvaluated: Boolean

+ newDebate: Debate object

+ date: Date



+isEvaluated: Boolean

+ Array of team object

GET /game-picks/:id + id: String + game-pick object

PUT /game-picks/:uid + user: uid +picks: user-pick Object + game-pick object

GET /bracket/:year

+ bracket object

POST /bracket/bracketChoice/

+ teamOne: String + teamTwo: String + winnerID: String + resultForWinner: String + userID: String + isFirstMatch: Boolean + winnerScore: Number

+ bracketChoice object

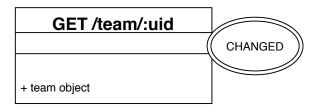
+ loserScore: Number

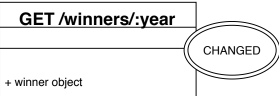
GET /bracket/bracketChoice/userID/:id

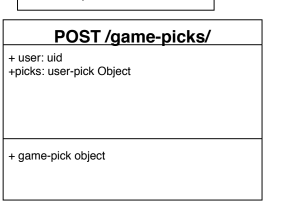
+ bracketChoice object

GET /debate-responses

+ [Response object]







PUT /user-picks/:uid + year: Number + user: uid +picks: user-pick Object +results: Object +isEvaluated: Boolean + user-pick object

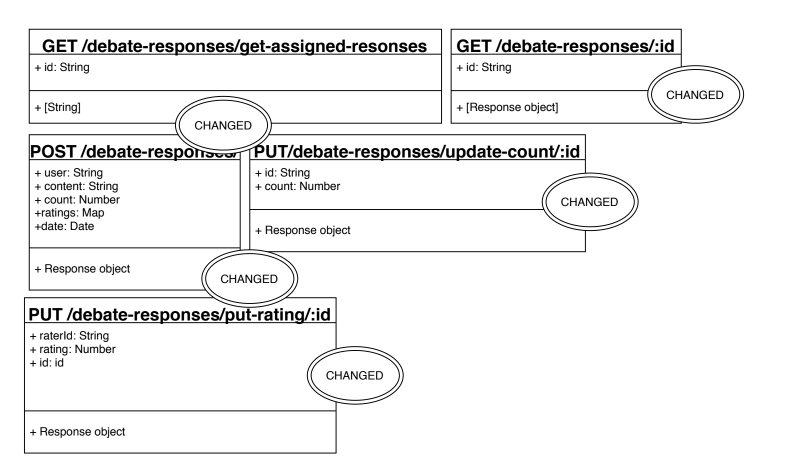
PUT /bracket/bracketChoice/:id

+ teamOne: String + teamTwo: String + winnerID: String + resultForWinner: String + userID: String + isFirstMatch: Boolean

+ winnerScore: Number + loserScore: Number

+ bracketChoice object

GET /debate-responses/get-from-list-of-ids + responseids: [String] **CHANGED** + [Response object]



ReactJS DOM Diagram (changed):

Link for draw.io file download:

https://drive.google.com/file/d/1gC3Jbv3RbpR7Za7H2IGMA-yT8eVGTcxO/view?usp=sharing

Png was too large!