CS 572 Modern Web Applications

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JavaScriptFullStack Development



- MongoDB
 - NoSQL database (document store)
 - Stores JSON documents
- Express
 - JavaScript web framework
 - On top of Node
- Angular
 - JavaScript UI framework
 - Single Page Applications
- Node
 - JavaScript server-side platform
 - Single threaded, fast and scalable

Roadmap and Outcomes

- Node.js: write asynchronous (non-blocking) code. Understand node platform to start a project.
- Express: setup express and get requests and send back responses. REST API.
- MongoDB: what NoSQL DB looks like. Full API interacting with DB.
- AngularJS: Investigate AngularJS and architect it. A single page application.
- MEAN application: Learn by example. We will create a MEAN Games application.



Integrating MEAN

Setup

- Check endpoints working properly using REST browser plugin.
- Create angular-app folder in the application public folder.
- Add public/angular-app/app.js file (empty for now). This is angular app.
- Install AngularJS using npm (or any other way)
 - npm i angular angular-route
- Add the angular files as dependencies to project
 - <script src="node_modules/angular/angular.js"></script>
 <script src="node_modules/angular-route/angular-route.js"></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script><
- Include the angular application
 - <script src="angular-app/app.js"></script>
- Enable our node application to reach Angular (add app.use)
 - App.use("/node_modules", express.static(path.join(__dirname, "node_modules")));



```
Get the home page from Angular
Update index.html
<html ng-app="meanGames">
<body>
<div ng-view></div>
<script src="angular-app/game-list/game-list-</pre>
controller.js"></script>
</body>
```



```
Update angular-app/app.js
angular.module("meanGames", ["ngRoute"]).config(config);
function config($routeProvider) {
  $routeProvider.when("/", {
    templateURL: "angular-app/game-list/games.html",
    controller: "GamesController",
    controllerAs: "vm"
Add the controller angular-app/game-list/game-list-controller.js
angular.module("meanGames", ["ngRoute"])
.controller("GamesController", GamesController);
function GamesController() {
var vm= this;
 vm.title= "Mean Games App";
Add the template angular-app/game-list/gmaes.html
<H1>{{vm.title}}</H1>
```



```
Get the list of games from API
Update controller to make the request, public/angular-
app/game-list/game-list-controller.js
function GamesController($http) {
var vm= this;
vm.title= "Mean Games App";
 $http.get("/api/games").then(function(response) {
 vm.games= response.data;
Update the template angular-app/game-list/games.html
<H1>{{vm.title}}</H1>
<u|>
{{game.title}}
```



```
Date routing to display a game
Update public/angular-app/app.js
function config($routeProvider, $locationProvier) {
$locationProvier.hashPrefix("");
.when("/game/:id", {
templateUrl: "angular-app/game-display/game.html",
controller: "GameController",
controllerAs: "vm"
Add controller to html page public/index.html
<script src="angular-app/game-data-factory/game-data-</pre>
factory.js"></script>
<script src="angular-app/game-display/game-display-
controller.js"></script>
```



Create the data factory that calls the endpoints, and it used in our app.

```
Create public/game-data-factory/game-data-factory.js
Update game-list-controller.js to use the factory
```



Get data about one game, add controller and template

```
Add controller public/angular-app/game-display/game-display-controller.js
function GameController(GameDataFactory, $routeParams) {
 var id= $routeParams.id;
  GameDataFactory.getOneGame(id).then(function(response) {
    vm.game= response;
Add the template angular-app/game-display/game.html
  Minimum Players: {{vm.game.minPlayers}}<BR/>
 Maximum Players: {{vm.game.maxPlayers}}<BR/>
```



Selecting a game from the list

Update public/angular-app/game-list/games.html
...

li ng-repeat="game in vm.games"><a ng-href="#/game/{{game._id}}">{{game.title}}

Display Ratings

- What is the best way to display ratings?
- Number :(
- Images :/
- Stars:)
- Custom directive



Custom Directives



Update template public/game-display/game-display-controller.js

```
vm.rating= response.rate; ...
```

Update template public/game-display/game.html <H1>Information about game: {{vm.game.title}} - {{vm.rating}}

We would prefer to see stars according to this number



```
Update template public/game-display/game.html
Add to html file index.html
<script src="angular-app/game-rating/game-rating-directive.js></script>
Update controller to send an array instead of a number game-display-controller.js
  vm.rating= _getStarRating(response.rate);
```



Create directive public/angular-app/game-rating/game-ratingdirective.js angular.module("meanGames").directive("gameRating". GameRating); function GameRating() { return { restrict: "E", templateUrl: "angular-app/game-rating/rating.html", bindToController: true, controller: "GameController", controllerAs: "vm", scope: { starts: "@"

Create template public/angular-app/game-rating/rating.html



```
Use component instead public/angular-app/game-
rating/game-rating-directive.js
angular.module("meanGames").component("gameRating"
  bindings: {
   stars: "*"
  templateUrl: "angular-app/game-rating/rating.html",
  controller: "GameController",
  controllerAs: "vm",
});
```



Form Validation



We will use JSBin for this part

{{myForm.name.\$pristine}}

{{myForm.name.\$dirty}}

{{myForm.name.\$valid}}

{{myForm.name.\$invalid}}

WE can use HTML 5 form validation attributes (required, email number, url) alos AngularJS form validation ng-minlength, ng-maxlength, ng-pattern

```
<form name="myForm">
<input type="text" name="name" required ng-minlength="3"
ng-maxlength="10" ng-model="name"></input>
</form>
{{myForm.$pristine}}
{{myForm.$dirty}}
```



```
<form name="myForm">
<input type="text" name="name" required ng-
minlength="3" ng-maxlength="10" ng-
model="name"></input>
<span ng-show="myForm.name.$dirty &&
myForm.name.$invalid">
This feild requires 3-10 characters.
</span>
</form>
```



```
<form name="myForm">
<input type="text" name="name" required ng-
pattern="/^[0-9]{2,3}$/" ng-model="name"></input>
<span ng-show="myForm.name.$dirty &&
myForm.name.$invalid">
This feild requires 2 or 3 digits.
</span>
</form>
```



```
<script>
 angular.module("myApp", []).controller("MyController", MyController);
 function MyController() {
  var vm= this;
  vm.message= "hello";
  vm.isSubmitted= false;
  vm.add= function() {
   if (vm.myForm.$valid) {
     console.log("Add to database...");
     vm.isSubmitted= true;
</script>
 <form name="vm.myForm" ng-submit="vm.add()">
Please enter age greater than 9: <input type="text" name="name" required ng-pattern="/^[0-9]{2,3}$/" ng-model="name"></input>
 <span ng-show="vm.myForm.name.$dirty &&</pre>
vm.myForm.name.$invalid && vm.isSubmitted">
   This feild requires 2 or 3 digits.
 </span>
 <but><button type="submit">Add data</button></br>
</form>
```

Forms



```
Add Game form to public/angular-app/game-list/games.html
<form name="vm.gameForm" ng-submit="vm.addGame()" >
  To add a new game please fill in all the fields below:<BR/>
  Title: <input type="text" name="title" required ng-model="vm.newGameTitle"
style="color:black"/><BR/>
  Year of Publication: <input type="text" name="year" required ng-
Minimum Number of Players: <input type="text" name="minPlayers" required ng-model="vm.newGameMinPlayers" style="color:black"/>
   <span ng-show="vm.gameForm.minPlayers.$dirty &&</p>
style="color:black">Minimum players must be at least 1.</span>
ng-model="vm.newGameMaxPlayer's" style="color:black"/><BR/>
Minimum Recommended Player Age: <input type="text" name="minAge" required ng-model="vm.newGameMinAge" style="color:black"/><BR/>
Designer name: <input type="text" name="designer" required ng-model="vm.newGameDesigner" style="color:black"/><BR/>
   <button type="submit" class="btn-success">Add Game</button><BR/>
</form>
```

Forms



```
Add controller functionality for submitting. Update public/angular-app/game-list/game-list-controller.js
function GamesController(GameDataFactory)
    var postData= {
       designers: vm.newGameDesigner,
       GameDataFactory.postGame(postData).then(function(response){
    console.log("Game saved");
```



```
Update the Factory public/angular-app/game-data-
factory/game-data-factory.js
function GameDataFactory($http) {
  return {
    getAllGames: getAllGames,
    getOneGame: getOneGame,
    postGame: postGame
  function postGame(game) {
    return $http.post("/api/games/",
game).then(complete).catch(failed);
```

Forms

Field Checking
Pattern Check
Check on
submit
Add Game



Enable JSON processing. Update app05,js ... app.use(bodyParser.urlencoded({extended : false})); app.use(bodyParser.json());

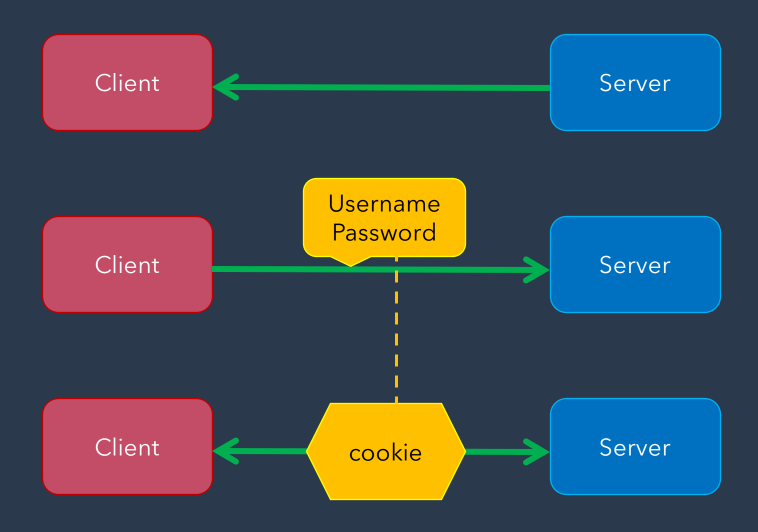


Authentication

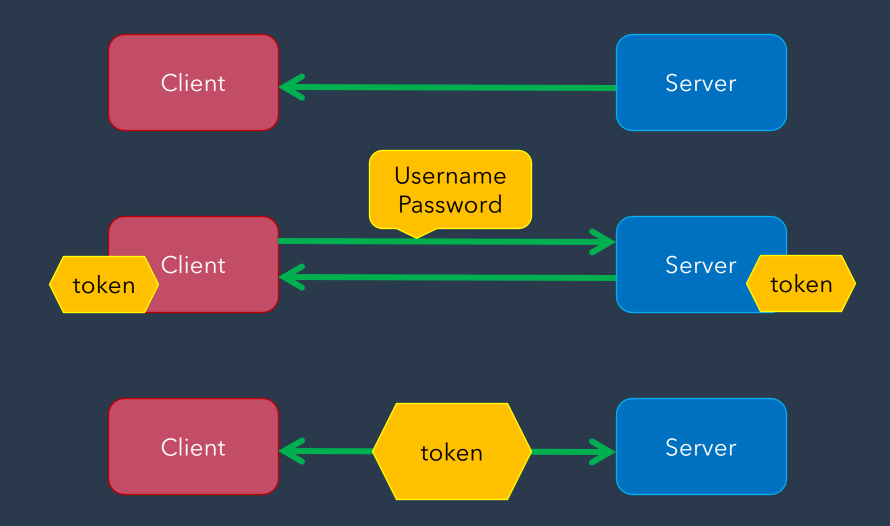
What is Authentication and Authorization

- Are you who you say you are?
- Do you have the authority (privilige) to access this?
- Authentic: Original.
- Authroized: Allowed to do this.

Classic Server Based Authentication



Token Based Authentication



JWT

- JSON Web Token
- "Header", "Payload", "Signature"
- Payload:
 - Any data, username, roles, ...
- Authentication, and encryption methods.



Before we can authenticate, we need to have a credentials DB. A DB of users with a first names, usernames, and passwords.

```
Create api/data/users-model.js
var mongoose= require("mongoose");
var userSchema= new mongoose.Schema({
username: {
type: String,
unique: true,
required: true
name: {type: String},
password: {type: String, required: true}
mongoose.model("User", userSchema);
```



```
Make sure we bring in the Schema and module for the
application. Update users/api/data/db.js
require("./users.model");
Add the authentication routes to api/routes/index.js
var controllerUsers=
require("../controllers/users.controller.js");
router.route("/users/register")
      .post(controllerUsers.register);
router.route("/users/login").post(controllerUsers.login);
module.exports= router;
```



Add a new controller. Create api/controllers/users.controller.js

```
var mongoose= require("mongoose");
var User= mongoose.model("User");
  if (err) { console.log(err); res.status(400).json(err); }
  else {console.log("user created", user); res.status(200).json(user);}
module.exports.login= function(reg, res) {
 User.findOne({username: username}).exec(function(err, user) {
  if (user) { console.log("user found", user); res.status(200).json(user);}
```



Install the encryption package bcrypt-nodejs npm | bcrypt-nodejs

```
Modify controller to use encryption. Update api/controllers/users-controller.js
```

Authentication Users DB Encryption Token Authentication



```
Install the token generation package npm i jsonwebtoken
```

Use the token generator in the controller. Update api/controllers/users-controller.js

```
module.exports.login=function(reg, res) {
   if (bcrypt.compareSync(password, user.password)) {
    var token= jwt.sign({username: user.username}, "cs572", {expiresIn: 3600});
    res.status(200).json({success: true, token: token});
res.status(400).json("Unauthorized");}});
```

Authentication Users DB Encryption Token Authentication



Create a middleware function to check the existance of a token, and the token is valid. If successful it will call the next middelware function.

Update api/controllers/users-controller.js

```
module.exports.authenticate = function(req, res, next) {
 var headerExists= req.headers.authorization;
 if (headerExists) {
  var token= req.headers.authorization.split(" ")[1];
  jwt.verify(token, "cs572", function(err, decoded){
   if (err) { console.log(err); res.status(401).json("Unauthorized");
   } else {
    req.user= decoded.username;
    next();
  } else {res.status(403).json("No token provided");}
```

Validate JWT Tokens

- Use jwt.io to learn about JWT and validate tokens.
- Paste your token
 - You see the infomration in the token.
 - The signiture is not validated, because it is not in the token.
 - Type your signiture and the token signiture is validated.



Registration UI

Registration Login Authentication Login code Token Manageme nt



Create a registration route, controller, and template.

Update public/angular-app/app.js

```
Create registration form public/angular-app/register/register.html
```

Registration
Login
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Login code
Token Manageme
nt



Create a registration route, controller, and template.

```
Create register controller public/angular-app/register/register-controller.js
angular.module("meanGames").controller("RegisterController", RegisterController);
function RegisterController() {
    var vm= this;
    vm.register= function($http) {
        var user= {username: vm.username, pasword: vm.password};
        if (!vm.username || !vm.password) { vm.err= "Please add a username and password.";}
        else {
            if (vm.password !== vm.passwordRepeate) {
                 vm.err= "Please make sure the passwords match.";
        } else {
            $http.post("/api/users/register", user).then(function(result) {
                 console.log(result);
            vm.message= "Successful registration, please login.";
            vm.err= "";
            }).catch(function(err) {console.log(err);});
        }
    }
}
}
```

Update public/index.html to include the controller script

```
...
<script src="angular-app/register/register-controller.js"></script>
...
```

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Some application changes to support login.

Add welcome page as home page.

Create a welcome template. Create public/angular-app/welcome/welcome.html

H1>Welcome to MEAN Games/H1>

Update public/index.html

Add style to our container. Update public/css/custom.css

```
...
.container {
  padding: 60px 0 0 0;
}
```

Update public/angular-app/app.js

```
...
.when("/", {
    templateUrl: "angular-app/welcome/welcome.htm
})
.when("/games", {
    templateUrl: "angular-app/game-list/games.html",
    controller: GamesController,
    controllerAs: "vm"
})
...
.otherwise({redirectTo: "/"});
}
```

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```
Add a navigation bar using a directive. Create public/angular-app/navigation-directive/navigation-directive.html
```

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nt



```
Create public/angular-app/navigation-directive/navigation-
directive.js
angular.module("meanGames").directive("gamesNavigation",
GamesNavigation);
function GamesNavigation() {
 return {
  restrict: "E",
  templateUrl: "angular-app/navigation-directive/navigation-
directive.html"
Call the directive in public/angular-app/login/login-controller.js
angular.module("meanGames").controller("LoginController",
```

LoginController);

function LoginController() {

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```
Create public/angular-app/authentication/auth-interceptor.js
  if (response.status === 200 && $window.sessionStorage.token && !AuthFactory.isLoggedIn)
   delete $window.sessionStorage.token;
Create public/angular-app/authentication/auth-factory.js
Add factories to public/index.html
```

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```
User authentication in controller, update public/angular-
app/login/login-controller.js
function LoginController($http, $location, $window, AuthFactory) {
 var vm= this;
 vm.isLoggedIn= function() {
  if (AuthFactory.isLoggedIn) { return true}
  else {return false;}
 vm.login= function() {
 vm.logout= function() {
 vm.isActiveTab= function(url) {
  var currentPath= $location.path().split("/")[1];
  return (url === currentPath ? "active" : "");
```

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nt



Write Login code in controller, update public/angular-app/login/login-controller.js

```
vm.login= function() {
 if (vm.username && vm.password) {
  var user= {
   username: vm.username,
   password: vm.password
  $http.post("/api/users/login", user).then(function(response) {
   console.log(response);
  }).catch(function(err) {
   console.log(err);
```

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Add token management on client side. Update public/angular-app/login/login-controller.js

```
$location.path("/");
```

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nt



```
Dispaly menu items based on login status. Update public/angular-app/app.js
```

Registration
Login UI
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Login code
Token Manageme
nt



Update the navigation directive to display the menu according to the new managemnet rules. Update public/angular-app/navigation-directive/navigation-directive.html

Add the profile template, create public/angular-app/profile/profile.html H1>This is the profile Page.</H1>

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nt



```
Access JSON Web Token attributes from Angular.
Install package angular-jwt
Update LoginController to use angular-jwt to access token attributes. Update
public/angular-app/login/login-controller.js
angular.module("meanGames").controller("LoginController", LoginController);
function LoginController($http, $location, $window, AuthFactory, jwtHelper) {
    AuthFactory.isLoggedIn= true;
    var token= $window.sessionStorage.token;
Add dependency on angular-jwt in /public/app.js
Add angular-jwt to public/index.html
```

Authentication Based Usage

- UI
- Only display pages when users are authenticated.
- BL
 - Only accept api calls from authenticated users.

Authentication UI BL



UI where only logged in users can add games. Modify the public/angular-app/game-list/game-list-controller.js to support this

```
function GamesController($route, GameDataFactory, AuthFactory) {
    ...
    vm.isLoggedIn= function() {
      if (AuthFactory.isLoggedIn) {return true;}
      else {return false;}
    };
    ...
```

Update the template to use the funciton when displaying gamelist.html

```
<div ng-if="vm.isLoggedIn()">
    <form name="vm.gameForm" ng-submit="vm.addGame()" >
    ...
</div>
```

Authentication UI BL

BL where only logged in users can add games.
Only accept a new game to be added if a user is authenticated. Update api/route/index.js

router.route("/games")
.get(controllerGames.gameGetAll)
.post(controllerUsers.authenticate,
controllerGames.gameAddOne);



Main Points

- MEAN is the ultimate separation of concerns (SoC). Not only do we have each responsibility separated in code, but each one is handled by a different framework.
- Token authentication integrates
 perfectly with HTTP and supports JSON
 which makes it perfect for MEAN
 applications. Both HTTP and JWT are
 stateless.
- We can use JWT to prevent the UI from displaying operations the user may not be allowed to perform. At the same time, we use JWT to authorize API calls.