|  |  |
| --- | --- |
| Shortcuts | What it does |
| Ctrl+b | Full screen or close VS side pane |

All components must start with capital letter because they’re really JSX (HTML written in JS code), small case reserved for HTML.

Must export default in each component.

Each class component must return a div or a react fragment <> </>that contains other JSX elements/html elements cannot return >1 .

For JS object member variable keys must be constant not variables

 {

                Username (cannot be event.target.name)

                :event.target.value

            }

Whenever we create REST service need to define method (GET/POST/PUT/DELETE) and URI

Tell Spring MVC that a class will handle REST requests, need to map /GET method to URI. use @RestController.

We create a Spring Boot project, through it we are using frameworks like spring, spring mvc and other things.

!!!!HelloWorldBean must have getter to remove error

Instead of returning a string, return a Bean which displays as JSON format.

Added spring boot starter web which haas dependency on Spring MVC framework thus get DispatcherServlet. Then AutoConfiguration said found DispatcherServlet on classpath. Configuration of Error pages by ErrorMVCAutoConfiguration; and also work by DIspatcherServlet; conversion to JSON format from Beans (done by HttpMessageConvertersAutoConfiguration, which initializes JacksonBeans) done by Spring Boot AutoConfiguration. all configuration done by Spring Boot AutoConfiguration which configures things on classpath.

Request first always sent to DispatcherSErvlet handles all incoming request, it is “/” the root of the web application. DSE knows all mappings of methods and URIs, then looks at method and URI for correct one to bean, converts it to JSON, then return the response back to user.

/users/{id} {id} is path variable, very important in mapping between method and URI, resource mappings, in restful applications, creating REST resources.

How to use Axios to make http call? Use return axios.get (url) to return a response

Each method in HelloWOrldSErvice will return a promise back. Handle error in Welcome Component which is calling the service.

When something not working go developer tools -> Network then log response

If react says Object cannot be child of React, then check and see if promise returning JSON object instead of String in Eclipse. Step 37.

NEED TO USE TICK WHEN USING PATH VARIABLES IN REACT AXIOS

Made HTTP service calls is easy using Axios. We made a simple API call which returned a JSON, and made API call with path variable.

Need APIs to get(GET), delete(DELETE), update(PUT), create(POST) comments.

Using Spring Data JPA syntax in COmmentResource

@Service annotation to say a class is a Spring component to be managed by it. @Autowired to add component.

When state of component changes render() will first be called. But when component first shown on screen (mount) it is componentDidMount() that is shown.

Use

let username = AuthenticationService.getLoggedInUserName()

        CommentDataService.retrieveAllComments(username)

        .then(

            response=>{

                // console.log(response)

                this.setState({comments:response.data})

            }

        )

to retrieve comments using API and update state in component to be displayed when it is rendered.

Component lifecycle: constructor()->render()->componendDidMount(). componentWIllUnmount() just before you change to another page, clear resource allocations here. When does a state change and when view is updated is determined by framework. shouldUpdateComponent() is the one that controls whether a view is rendered again after a state update, makes performance faster.

ResponseEntity<Void> allows us to return empty content as opposed to default success HTTP status when delete is successful. One important part of RESTful services is it allows use to build specific requests with specific state assigned; ResponseEntity allows us to use .noContent() if successfully delete or notFound() if problem deleting. [all this is in resource method of delete]

\*\*remember to use correct HTTP method in axios.

Function/method execution no need semicolon;

<Formik

                    initialValues={{

                        description:description,

                        inResponseTo:inResponseTo

                    }}

                >

\*\*The key-value pairs must be sticked together

Remember to have default constructor in Comment if you want something as a (PUT/POST) request body when creating or updating an object.

ResponseEntity.*created*(uri).build() create ResponseEntity and return status “created” and pass in URI

POST METHOD don’t put ID as creating new ID.

CommentResource is following REST standards for things it is returning.

onSubmit(values){

        let username = AuthenticationService.getLoggedInUserName()

        CommentDataService.updateComment(username, this.state.id, {

            //Use state values for those which are carried over from ListComments

            //Use values. if obtained from Formik.

            //

            id:this.state.id,

            description:values.description,

            inResponseTo:values.inResponseTo,

            targetDate: this.state.targetDate,

            username:this.state.username

        })

        console.log(values);

    }

When using put method for axios all fields must be sent as object to be added .

Graphical user interface, text, application, Word

Description automatically generated

[Whether to package front and backend together](https://stackoverflow.com/questions/49817462/react-spring-boot-deployment)?

I think it's a really bad idea to bundle your frontend app in with your backend for many reasons. Big repo, poor separation of concerns, complicated release cycles/deployment, tight coupling, you may have multiple UIs - e.g. web and native, more setup for UI devs who shouldn't need to concern themselves with java or maven etc. Why not have two projects, since they have no dependency on each other, the UI just consumes the API like any other client.

separating your front-end and back-end code (keep them in separate repositories).

Allowing all cross-origin requests

<https://stackoverflow.com/questions/39623211/add-multiple-cross-origin-urls-in-spring-boot>

Useful GIT guide: https://happygitwithr.com/pull-tricky.html

|  |  |
| --- | --- |
| Error | solution |
| Undefined value to defined value when typing initially to Formik text field | initialize text field it with an empty string first. |
| Formik not component “description” undefined | Remember to set initial values for Formik first. |

Utilize docker?

https://medium.com/geekculture/a-reactjs-web-application-with-a-spring-boot-backend-and-containerizing-it-using-docker-3eeaed8cb45a

https://elvisciotti.medium.com/dockerizing-areact-and-spring-boot-application-359fed5adb7d

<https://www.callicoder.com/spring-boot-mysql-react-docker-compose-example/>

# Difference between in28 minutes /02-todo-rest-api-h2 project (<https://www.udemy.com/course/deploy-java-spring-boot-to-aws-amazon-web-service/learn/lecture/15443732#content>) and changing from HardcodedCommentService to in memory H2-database myself

## application.properties

logging.level.org.springframework = INFO

#

#spring.mvc.view.prefix=/WEB-INF/jsp/

#spring.mvc.view.suffix=.jsp

#logging.level.org.springframework.web=INFO

spring.jpa.hibernate.ddl-auto=update

spring.jpa.defer-datasource-initialization: true

spring.sql.init.mode= embedded

spring.jpa.show-sql=true

spring.h2.console.enabled=true

spring.h2.console.settings.web-allow-others=true

## data.sql

**insert** **into** comment(id, description,urgency\_level,in\_response\_to,

target\_date,username)

**values**(1, 'description 1', 'High', 3, LOCALTIMESTAMP - INTERVAL '30' MINUTE, 'username 1');

**insert** **into** comment(id, description,urgency\_level,in\_response\_to, target\_date,username)

**values**(2, 'description 2', 'Medium', 2, LOCALTIMESTAMP - INTERVAL '30' MINUTE, 'username 2');

**insert** **into** comment(id, description,urgency\_level,in\_response\_to, target\_date,username)

**values**(3, 'description 3', 'Low', 1, LOCALTIMESTAMP - INTERVAL '30' MINUTE, 'username 3');

## pom.xml

<?xml version="1.0" encoding="UTF-8"?>

<project xmlns="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 https://maven.apache.org/xsd/maven-4.0.0.xsd">

<modelVersion>4.0.0</modelVersion>

<parent>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-parent</artifactId>

<version>2.7.5</version>

<relativePath /> <!-- lookup parent from repository -->

</parent>

<groupId>com.mooc-app.rest.webservices</groupId>

<artifactId>restful-web-services</artifactId>

<version>0.0.1-SNAPSHOT</version>

<packaging>war</packaging>

<name>restful-web-services</name>

<description>RESTful APIs for mooc-app</description>

<properties>

<java.version>17</java.version>

</properties>

<dependencies>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-data-jpa</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-web</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-devtools</artifactId>

<scope>runtime</scope>

<optional>true</optional>

</dependency>

<dependency>

<groupId>com.h2database</groupId>

<artifactId>h2</artifactId>

<scope>runtime</scope>

</dependency>

<dependency>

<groupId>javax.xml.bind</groupId>

<artifactId>jaxb-api</artifactId>

<version>2.3.0</version>

</dependency>

<dependency>

<groupId>com.sun.xml.bind</groupId>

<artifactId>jaxb-impl</artifactId>

<version>2.3.0</version>

</dependency>

<dependency>

<groupId>org.glassfish.jaxb</groupId>

<artifactId>jaxb-runtime</artifactId>

<version>2.3.0</version>

</dependency>

<dependency>

<groupId>javax.activation</groupId>

<artifactId>activation</artifactId>

<version>1.1.1</version>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-test</artifactId>

<scope>test</scope>

</dependency>

<dependency>

<groupId>com.github.eirslett</groupId>

<artifactId>frontend-maven-plugin</artifactId>

<version>1.6</version>

</dependency>

<dependency>

<groupId>javax.servlet</groupId>

<artifactId>jstl</artifactId>

</dependency>

<dependency>

<groupId>org.webjars</groupId>

<artifactId>bootstrap</artifactId>

<version>3.3.6</version>

</dependency>

<dependency>

<groupId>org.webjars</groupId>

<artifactId>bootstrap-datepicker</artifactId>

<version>1.0.1</version>

</dependency>

<dependency>

<groupId>org.webjars</groupId>

<artifactId>jquery</artifactId>

<version>1.9.1</version>

</dependency>

<dependency>

<groupId>org.apache.tomcat.embed</groupId>

<artifactId>tomcat-embed-jasper</artifactId>

<scope>provided</scope>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-tomcat</artifactId>

<scope>provided</scope>

</dependency>

</dependencies>

<build>

<plugins>

<plugin>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-maven-plugin</artifactId>

</plugin>

</plugins>

</build>

<repositories>

<repository>

<id>spring-milestones</id>

<name>Spring Milestones</name>

<url>https://repo.spring.io/milestone</url>

<snapshots>

<enabled>false</enabled>

</snapshots>

</repository>

<repository>

<id>spring-snapshots</id>

<name>Spring Snapshots</name>

<url>https://repo.spring.io/snapshot</url>

<releases>

<enabled>true</enabled>

</releases>

</repository>

</repositories>

<pluginRepositories>

<pluginRepository>

<id>spring-milestones</id>

<name>Spring Milestones</name>

<url>https://repo.spring.io/milestone</url>

<snapshots>

<enabled>false</enabled>

</snapshots>

</pluginRepository>

<pluginRepository>

<id>spring-snapshots</id>

<name>Spring Snapshots</name>

<url>https://repo.spring.io/snapshot</url>

<releases>

<enabled>false</enabled>

</releases>

</pluginRepository>

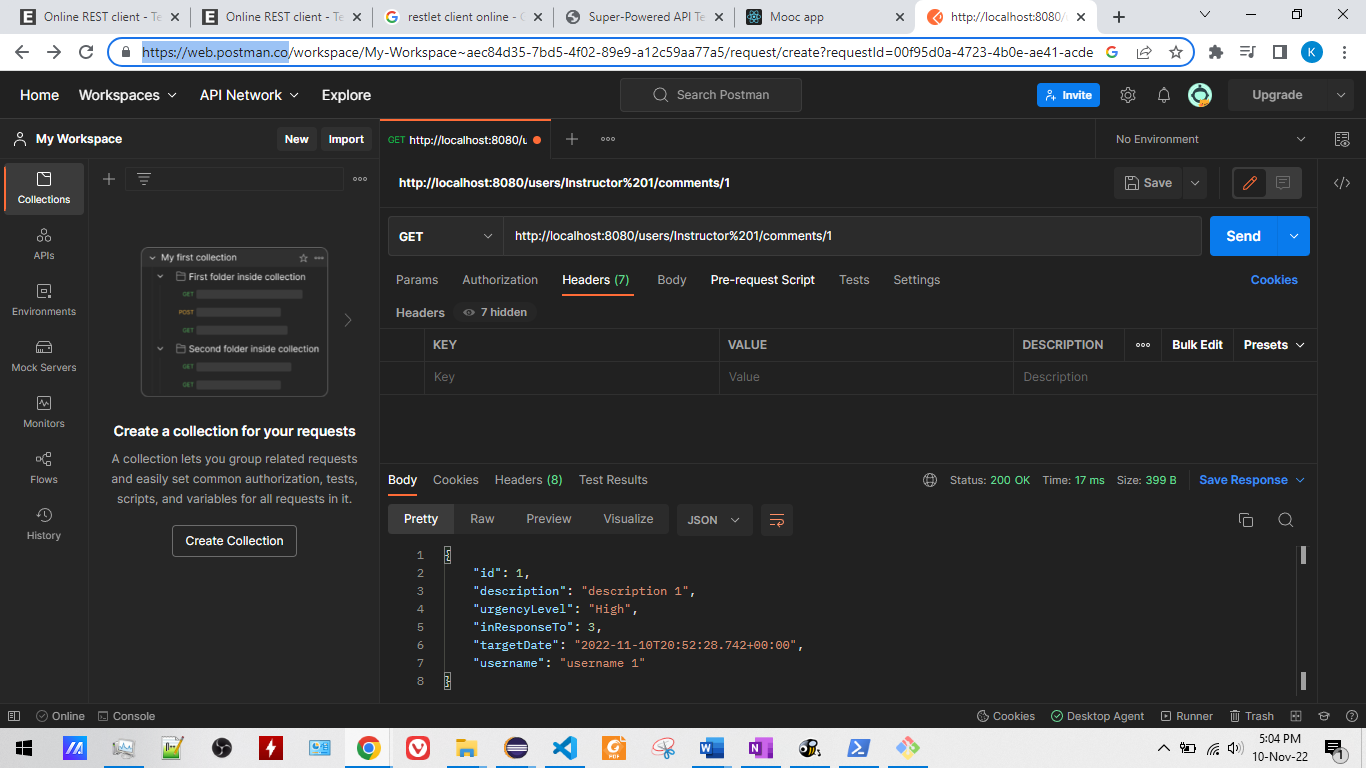
</pluginRepositories>

</project>

# How to use http client

Go to <https://web.postman.co/>

View <https://www.udemy.com/course/full-stack-application-with-spring-boot-and-react/learn/lecture/14018722#overview> for how to create a POST request and test it out.



# When Hibernate keeps inserting records with pk starting from 1 whenever it restarts even though there’s already records inside. Mysql docker

<https://stackoverflow.com/questions/2011528/hibernate-auto-increment-id>

Use

@Id

@GenericGenerator(name="startfromlargestid" , strategy="increment")

@GeneratedValue(generator="startfromlargestid")

Annotations at PK column of entity

# Filename too long git bash

<https://stackoverflow.com/questions/52699177/how-to-fix-filename-too-long-error-during-git-clone>

# Run docker in cmd mysql

Text

Description automatically generated

Docker container list --all (to view all, not only running containers)

Docker container list (to view only running containers)

Docker container stop dc7e5ef4fc7d

Docker rm dc7e5ef4fc7d

docker run --detach --env MYSQL\_ROOT\_PASSWORD=dummypassword --env MYSQL\_USER=todos-user --env MYSQL\_PASSWORD=dummytodos --env MYSQL\_DATABASE=todos --name mysql --publish 3306:3306 mysql:5.7

shift + ctrl +c to copy code from terminal, right click to paste

# Check mysql running using mysql shell (search for program)

\connect todos-user@localhost:3306

dummytodos

\use todos

\sql

Select \* from comment

# Creating AWS Elastic Beanstalk environment

\*\*USE JAR FILE

Just enter environment name and select mooc-app-jar app. Select tomcat. “Additional configuration” use tomcat lowest version, and below username and password.

todosuser

dummypass

# AWS deploying static front end s3

https://www.udemy.com/course/deploy-java-spring-boot-to-aws-amazon-web-service/learn/lecture/15443858#overview

# If “Docker engine stopped” error or runtime error when launching Docker desktop program

Go to Services manager and start DokcerDesktopService manually

# How to create jar/war file

Ensure below block is below <package> block in pom.xml

<groupId>com.mooc-app.rest.webservices</groupId>

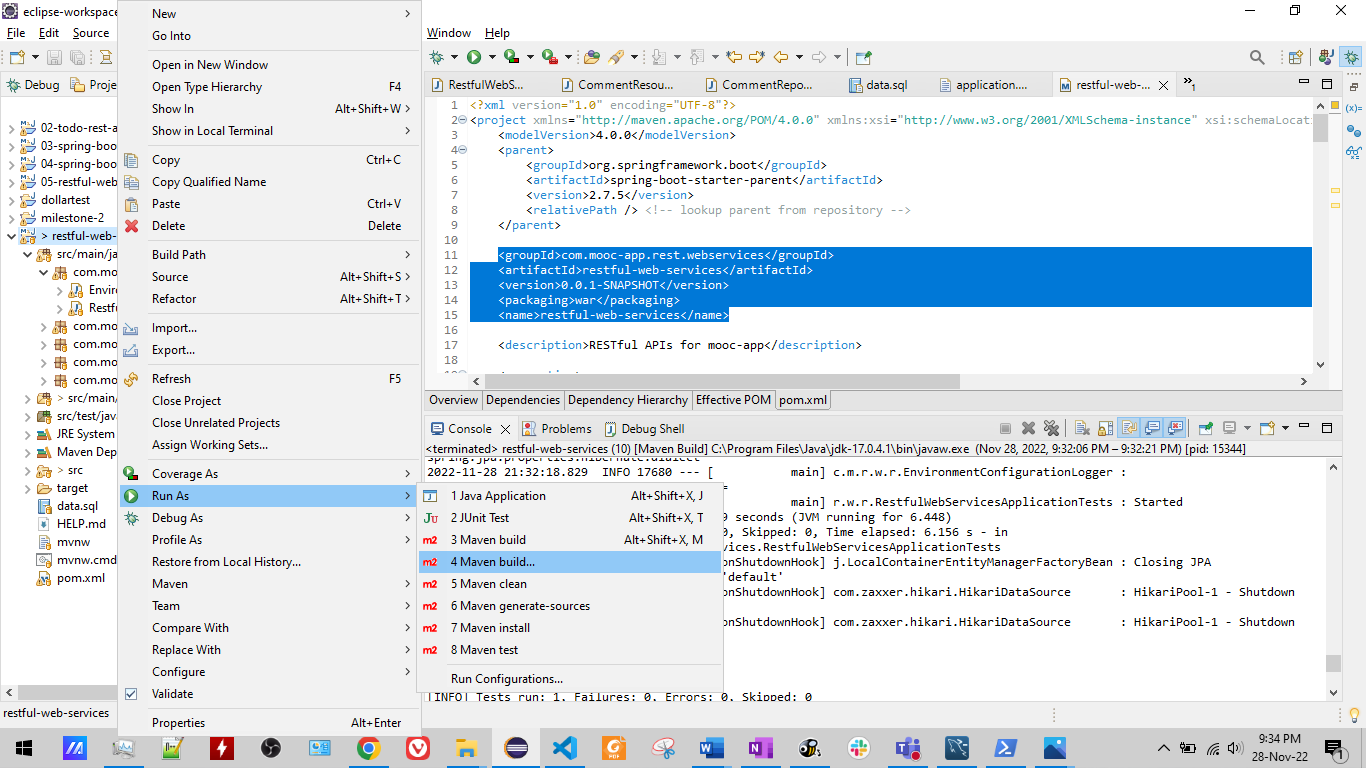
<artifactId>restful-web-services</artifactId>

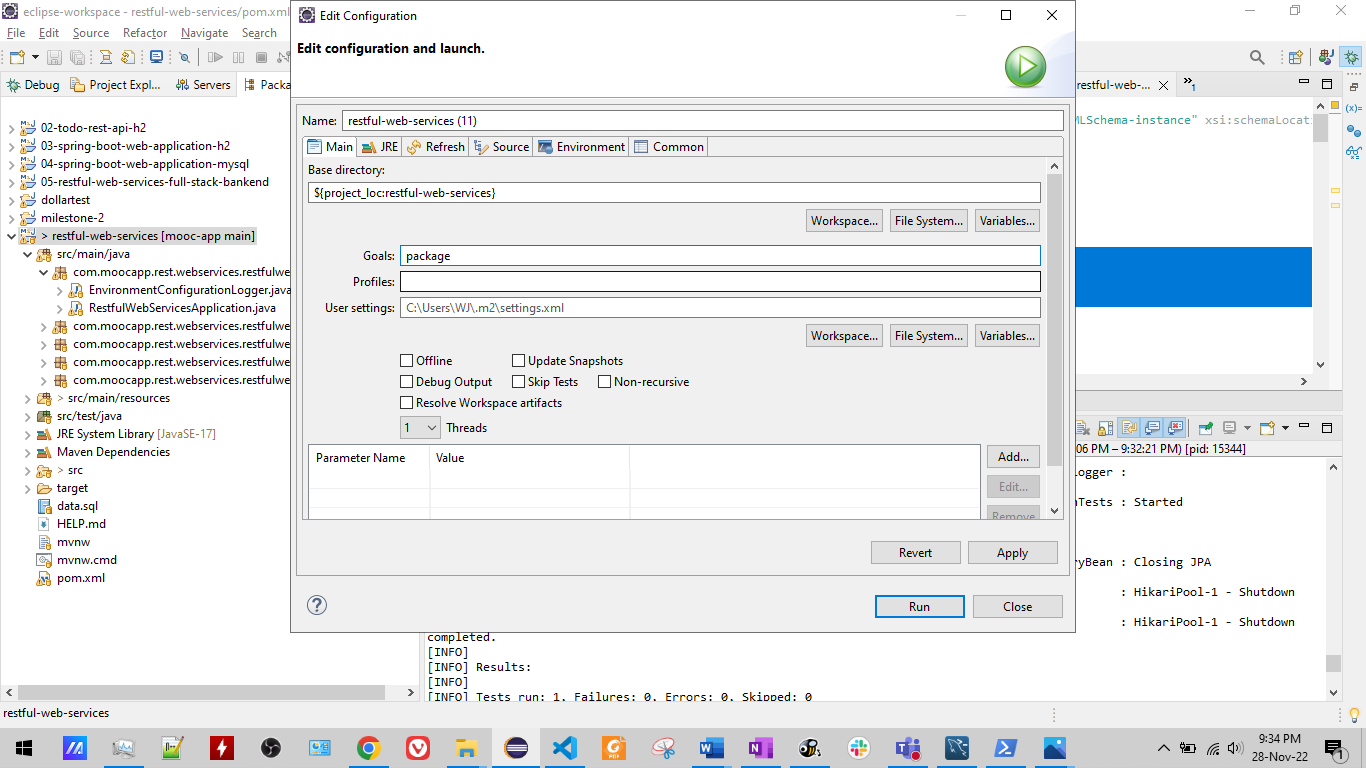
<version>0.0.1-SNAPSHOT</version>

<packaging>war</packaging>

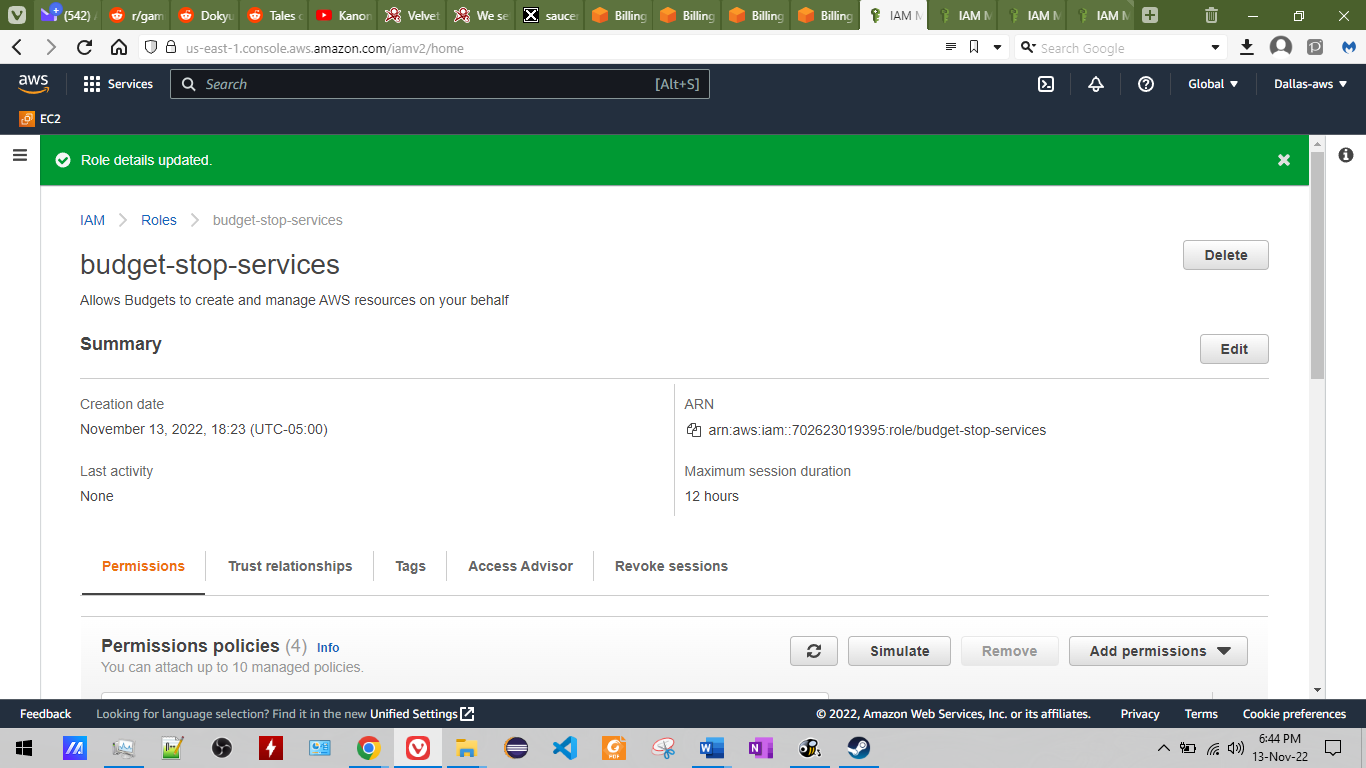
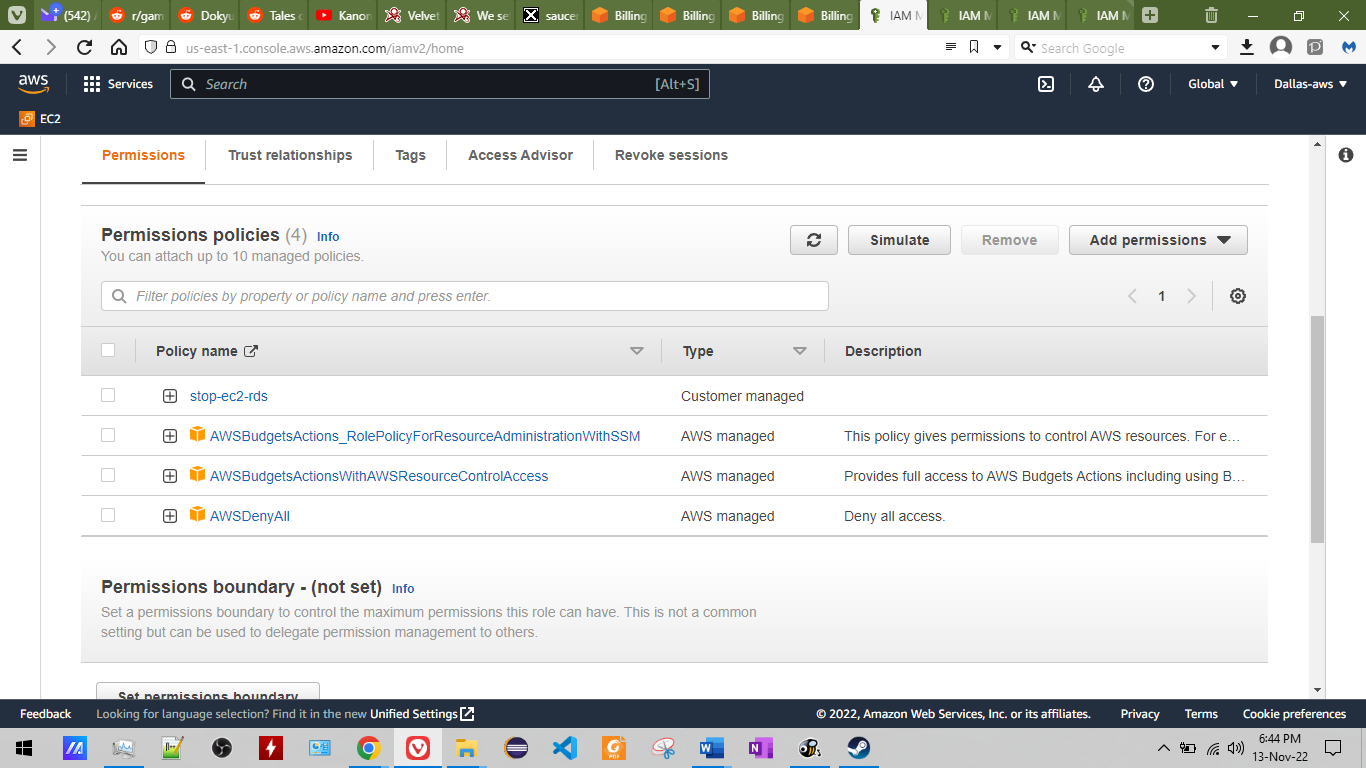
<name>restful-web-services</name>

Change value of <package> tag to JAR if you want to create JAR file.

Then “run as” “maven build” enter *package* in the *goals* field.



# Stuck at update loop page when setting budgets

Crete IAM role with below permissions. For Trust relationship tab and the custom stop-ec2-rds permission policy look below.

**Edit Trust relationships tab of the IAM role to this:**

{

"Version": "2012-10-17",

"Statement": [

{

"Effect": "Allow",

"Principal": {

"Service": "budgets.amazonaws.com"

},

"Action": "sts:AssumeRole",

"Condition": {

"ArnLike": {

"aws:SourceArn": "arn:aws:budgets::123456789012:budget/\*"

},

"StringEquals": {

"aws:SourceAccount": "123456789012"

}

}

}

]

}

**Create a custom Policy with this and attach to the IAM role:**

{

"Version": "2012-10-17",

"Statement": [

{

"Effect": "Allow",

"Action": [

"ec2:DescribeInstanceStatus",

"ec2:StartInstances",

"ec2:StopInstances",

"iam:AttachGroupPolicy",

"iam:AttachRolePolicy",

"iam:AttachUserPolicy",

"iam:DetachGroupPolicy",

"iam:DetachRolePolicy",

"iam:DetachUserPolicy",

"organizations:AttachPolicy",

"organizations:DetachPolicy",

"rds:DescribeDBInstances",

"rds:StartDBInstance",

"rds:StopDBInstance",

"ssm:StartAutomationExecution"

],

"Resource": "\*"

}

]

}

Relevant links:

<https://docs.aws.amazon.com/cost-management/latest/userguide/budgets-controls.html> (what to do to create IAM role to allow budget actions)

<https://docs.aws.amazon.com/cost-management/latest/userguide/billing-example-policies.html#example-budgets-applySCP> (correct section from previous link)

<https://docs.aws.amazon.com/IAM/latest/UserGuide/access_policies_manage-attach-detach.html#embed-inline-policy-console> (creating a custom policy)

<https://docs.aws.amazon.com/IAM/latest/UserGuide/roles-managingrole-editing-console.html#roles-managingrole_edit-trust-policy> (editing the trust relationships tab)

# 404 not found

<https://stackoverflow.com/questions/39670615/spring-boot-tomcat-on-aws-elastic-beanstalk-only-showing-404-page>

# Postman

JSON data to post in body:

http://moocappjar.eba-if84mhyz.us-east-1.elasticbeanstalk.com/users/Instructor%201/comments

{

        "description": "test-aws",

        "urgencyLevel": "1",

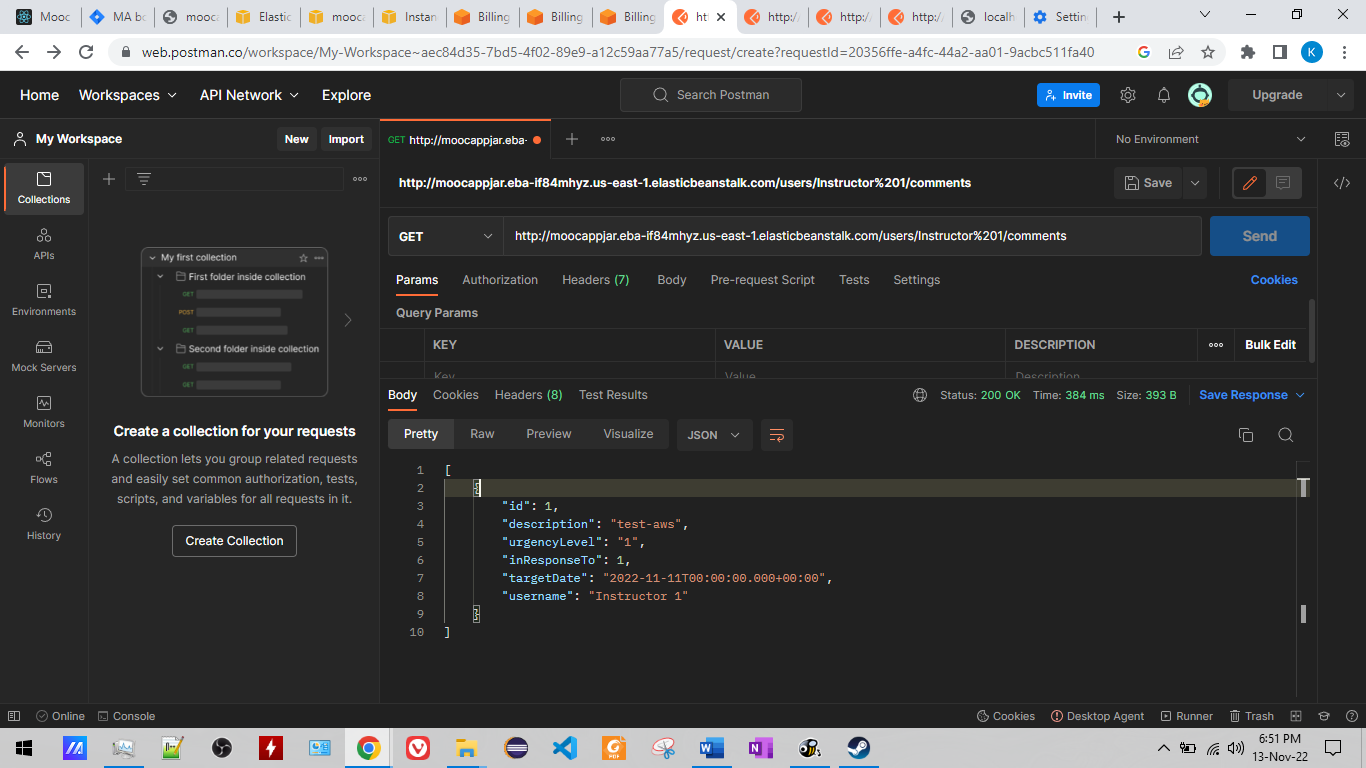
        "inResponseTo": 1,

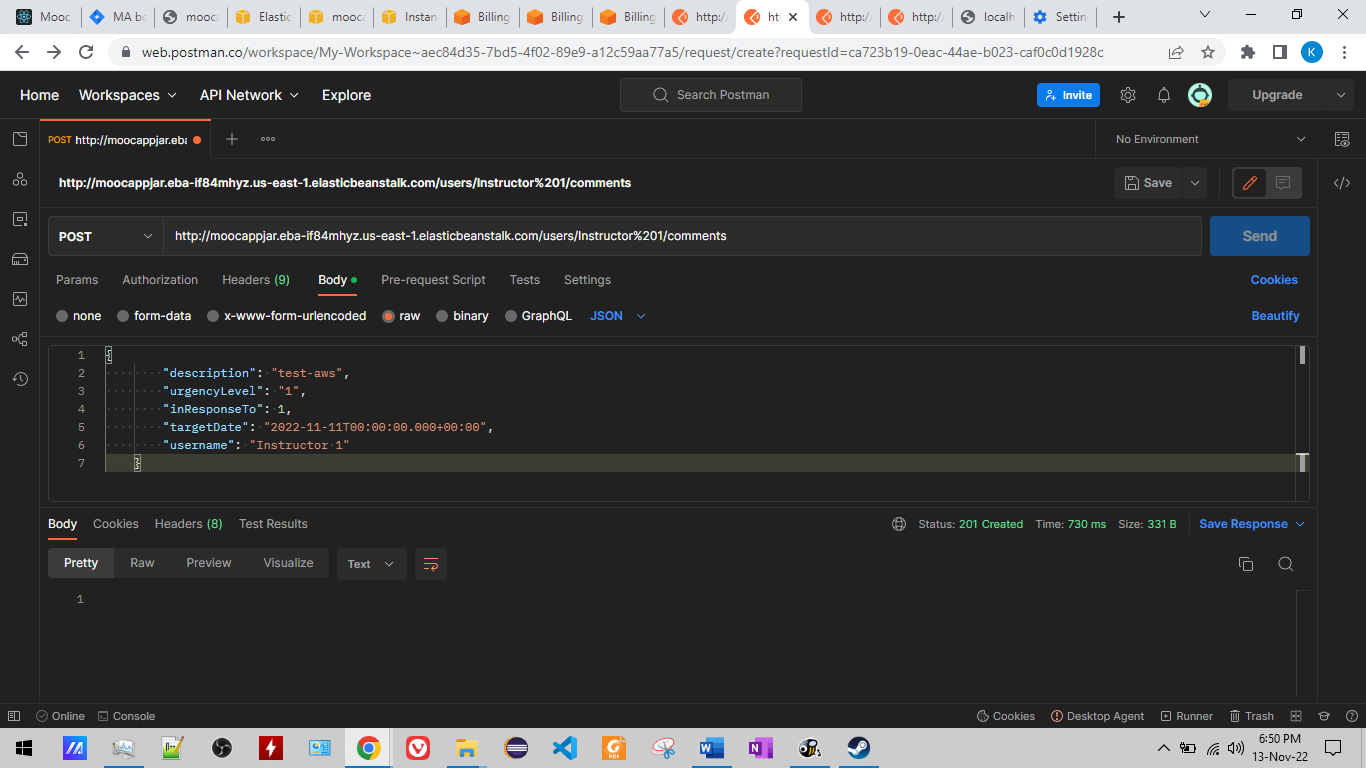
        "targetDate": "2022-11-11T00:00:00.000+00:00",

        "username": "Instructor 1"

    }

http://moocappjar.eba-if84mhyz.us-east-1.elasticbeanstalk.com/users/Instructor%201/comments





# Stashing changes

<https://www.atlassian.com/git/tutorials/saving-changes/git-stash#stashing-your-work>

# AWS CORS no “Access-Control-Allow-Origin” error

Include below code in main RestfulWebServicesApplication class:

// AWS

@Bean

**public** WebMvcConfigurer corsConfigurer() {

**return** **new** WebMvcConfigurer() {

@Override

**public** **void** addCorsMappings(CorsRegistry registry) {

registry.addMapping("/\*\*").allowedMethods("\*").allowedOrigins("\*");

}

};

}

**Edit bucket policy in S3:**

{

"Version": "2012-10-17",

"Statement": [

{

"Sid": "AddPerm",

"Effect": "Allow",

"Principal": "\*",

"Action": "s3:\*",

"Resource": "arn:aws:s3:::mooc-app-jar/\*"

}

]

}

**Edit CORS of bucket under “Permissions” tab:**

[

{

"AllowedHeaders": [

"\*"

],

"AllowedMethods": [

"GET",

"PUT",

"POST",

"DELETE"

],

"AllowedOrigins": [

"\*"

],

"ExposeHeaders": []

}

]

Google: spring boot add response header access-control-allow-origin

<https://stackoverflow.com/questions/51802102/spring-boot-security-no-access-control-allow-origin-header-is-present-on-the-r>

https://stackoverflow.com/questions/59300723/java-spring-boot-access-control-allow-origin-not-working

https://stackoverflow.com/questions/46065156/access-control-allow-origin-with-spring-boot

https://stackoverflow.com/questions/35091524/spring-cors-no-access-control-allow-origin-header-is-present

<https://stackoverflow.com/questions/67838960/configuring-cors-with-nginx-and-aws-elastic-beanstalk>

<https://stackoverflow.com/questions/44617825/passing-headers-with-axios-post-request>

<https://docs.aws.amazon.com/AWSEC2/latest/APIReference/cors-support.html>

# Error 404 not found code no such key aws s3 Elastic Beanstalk when refreshing

<https://stackoverflow.com/questions/49034229/amazon-aws-s3-404-error-on-page-refresh>

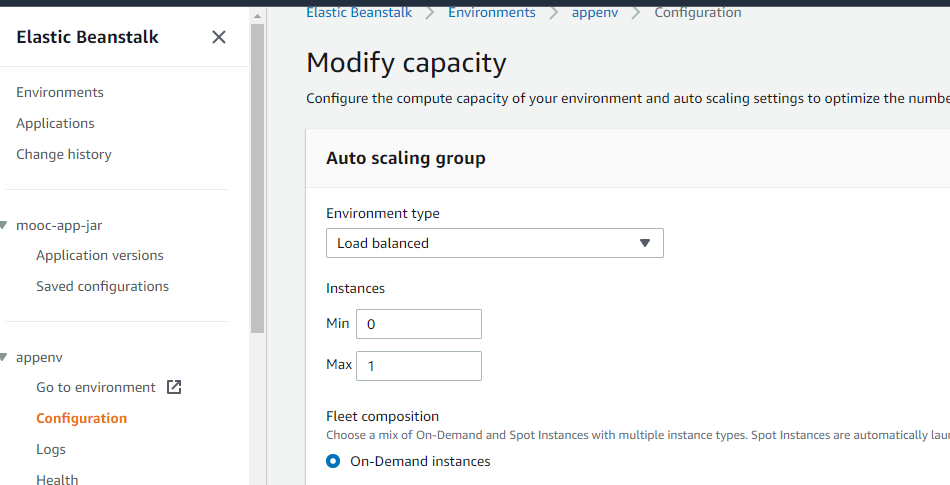
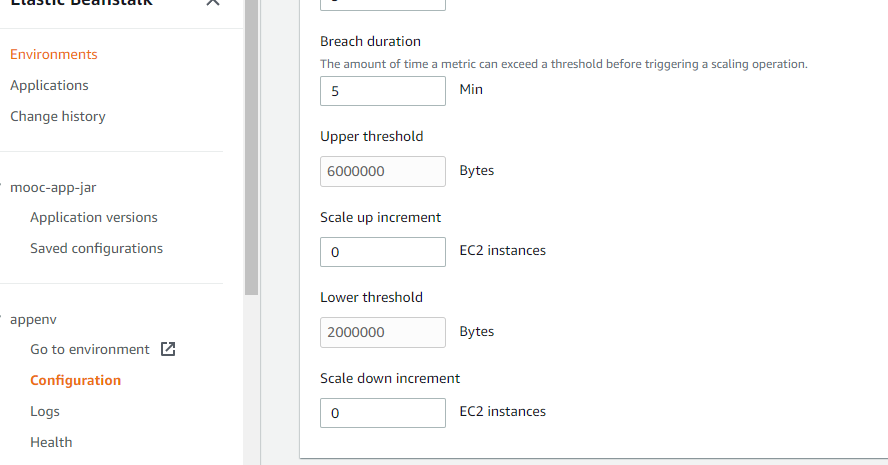
# (budgets, EBS environment) how to prevent EC2 instance from being terminated once automatically stopped by alerts from budget.

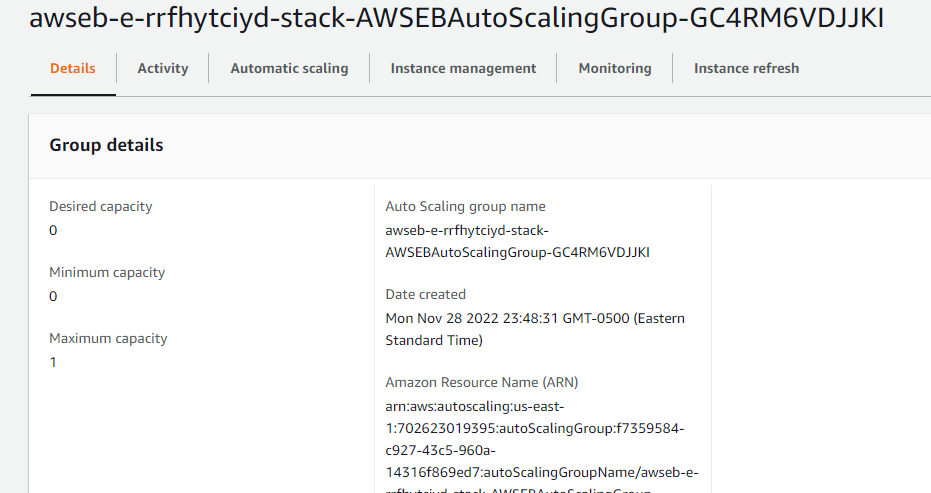
Detach instance from auto-scaling group that was automatically created when you created the EBS environment. Remember to “save” budget alerts again to have it trigger actions.

<https://stackoverflow.com/questions/19194893/why-does-my-aws-ec2-instance-terminates-when-stopped>

<https://docs.aws.amazon.com/autoscaling/ec2/userguide/detach-instance-asg.html>

In Capacity configuration of EBS environment, configure as below:

 If above fails, then try setting min instances to 1, , scale up/down increment to 1, -1 then let an instance be launched first, then change min instance to 0, scale up/down increment to 0 to prevent a new instance from being launched when current one will be stopped by AWS budget alert actions.

Remember to change auto scaling group settings to below to:

Maybe try using in28minutes project 5 backend and then paste your code and files inside?

# Setting up app on ec2 instead of through Elastic beanstalk

C:\Users\WJ\Desktop\Georgia Tech\Spring 2023\mooc-app

C:\moocs\DevOps Project - CICD with Git Jenkins Ansible Kubernetes

https://cloudkatha.com/how-to-deploy-spring-boot-application-on-aws-ec2/

https://asf.alaska.edu/how-to/data-recipes/moving-files-into-and-out-of-an-aws-ec2-instance-windows/

# UDEMY (MySQL, Docker, REST API, H2, CORS)

Section 7 is about integrating MySQL DB with REST API, but its front end is a jsp. Need this to make sure DB runs correctly.

Section 8 ‘s front end is a react project , but it’s REST API uses H2 DB. Need this to make sure CORS runs correctly.

# React scripts start is not a command node js

Make sure package.json: "start": "set PORT=4200 && react-scripts start",

Delete package-lock.JSON

Delete node\_modules

Npm install again, then npm audit fix –force, then try npm run start even if got issues.

# [**'react-scripts' is not recognized as an internal or external command**](https://stackoverflow.com/questions/47928735/react-scripts-is-not-recognized-as-an-internal-or-external-command) error removing certain .bin directories under node\_modules

Delete “node\_modules” directory under root folder C:\Users\WJ\Desktop\Georgia Tech\Fall 2022\CS 8803 MAS (Special Topics) - Mobile Applications and Services\Assignment\mooc-app\mooc-app . Then “npm install” at same directory with administrator privileges

https://stackoverflow.com/questions/47928735/react-scripts-is-not-recognized-as-an-internal-or-external-command

# [**'react-scripts' is not recognized as an internal or external command**](https://stackoverflow.com/questions/47928735/react-scripts-is-not-recognized-as-an-internal-or-external-command) error removing certain .bin directories under node\_modules

Delete “node\_modules” directory under root folder C:\Users\WJ\Desktop\Georgia Tech\Fall 2022\CS 8803 MAS (Special Topics) - Mobile Applications and Services\Assignment\mooc-app\mooc-app . Then “npm install” at same directory with administrator privileges

https://stackoverflow.com/questions/47928735/react-scripts-is-not-recognized-as-an-internal-or-external-command

# Mysql connection failed when building war (how to skip tests when building war in eclipse)

<https://stackoverflow.com/questions/8923002/how-to-configure-maven-install-to-skip-tests-in-eclipse>

# Steps

Use 05-spring-boot-react-full-stack-h2 as base project. Remember to unzip “05-spring-boot-react-full-stack-h2-test.zip” in this directory as backend and open in Eclipse, (it was zipped because file name too long) , if filename too long download repo to higher directory in local machine, don’t use “restful-web-services” as backend.

For now (3/dec/2022) and remainder of MAS course, front end run npm start here at C:\Users\WJ\Desktop\Georgia Tech\Fall 2022\CS 8803 MAS (Special Topics) - Mobile Applications and Services\Assignment\mooc-app\mooc-app and backend run eclipse at C:\Users\WJ\Desktop\Folders\deploy-spring-boot-aws-eb-master . But in future you can just download this repo into higher directory and unzip “05-spring-boot-react-full-stack-h2-test.zip” as your backend and run eclipse there.

Add mysql dependency in pom.xml

<dependency>

<groupId>mysql</groupId>

<artifactId>mysql-connector-java</artifactId>

</dependency>

Remove H2 dependency in pom.xml

Add mysql settings in application.properties:

spring.datasource.driver-class-name=com.mysql.jdbc.Driver

hibernate.id.new\_generator\_mappings =false

spring.jpa.defer-datasource-initialization: true

spring.sql.init.mode= always

spring.jpa.show-sql=true

#spring.h2.console.enabled=true

#spring.h2.console.settings.web-allow-others=true

spring.jpa.hibernate.ddl-auto=update

spring.datasource.url=jdbc:mysql://${RDS\_HOSTNAME:localhost}:${RDS\_PORT:3306}/${RDS\_DB\_NAME:todos}

spring.datasource.username=${RDS\_USERNAME:todos-user}

spring.datasource.password=${RDS\_PASSWORD:dummytodos}

spring.jpa.properties.hibernate.dialect=org.hibernate.dialect.MySQL57Dialect

Remove h2 settings in pom.xml

Delete all JWT packages

Remove spring security dependency in pom.xml

Comment out pringSecurityConfigurationBasicAuth.java and BasicAuthenticationController

Add spring.datasource.initialization-mode=always to application.propreties

(by now, POSTMAN test in local and in Elastic Beanstalk with Java environment and lowest MySQL version succeeds, remember to create JAR by skipping tests)

Copy over files from the Feedback, Comment and their subpackages, organize imports and package name

Update data.sql to

/\*https://www.browserling.com/tools/bcrypt Use Rounds 10\*/

**delete** **from** todo;

**delete** **from** comment;

**delete** **from** feedback;

--/\*in28minutes/dummy\*/

--INSERT INTO USER (ID, USERNAME, PASSWORD, ROLE)

--VALUES (1, 'in28minutes', '$2a$10$3zHzb.Npv1hfZbLEU5qsdOju/tk2je6W6PnNnY.c1ujWPcZh4PL6e','ROLE\_USER');

--

--/\*in28minutes2/mypassword\*/

--INSERT INTO USER (ID, USERNAME, PASSWORD, ROLE)

--VALUES (2, 'in28minutes2', '$2a$10$i9AckmxMkb4yKtLCdxeQheCm2pXWB3qZ2G189/Ph/DUci1DvLO.Rq','ROLE\_USER');

--

**insert** **into** todo(id, username,description,target\_date,is\_done)

**values**(10001, 'in28minutes', 'Learn JPA', sysdate(), **false**);

**insert** **into** todo(id, username,description,target\_date,is\_done)

**values**(10002, 'in28minutes', 'Learn Data JPA', sysdate(), **false**);

**insert** **into** todo(id, username,description,target\_date,is\_done)

**values**(10003, 'in28minutes', 'Learn Microservices', sysdate(), **false**);

**insert** **into** comment(id, description,urgency\_level,in\_response\_to, target\_date,username, votes)

**values**(1, 'description 1', '3', 0, LOCALTIMESTAMP - INTERVAL '30' MINUTE, 'Student 1', 1);

**insert** **into** comment(id, description,urgency\_level,in\_response\_to, target\_date,username, votes)

**values**(2, 'description 2', '2', 1, LOCALTIMESTAMP - INTERVAL '30' MINUTE, 'Student 2', 1);

**insert** **into** comment(id, description,urgency\_level,in\_response\_to, target\_date,username, votes)

**values**(3, 'description 3', '1', 2, LOCALTIMESTAMP - INTERVAL '30' MINUTE, 'Student 3', 1);

**insert** **into** feedback(id, feedback\_comment,feedback\_rating, lesson\_id)

**values**(1, 'feedback comment 1', 1, 1);

**insert** **into** feedback(id, feedback\_comment,feedback\_rating, lesson\_id)

**values**(3, 'feedback comment 2', 2, 1);

**insert** **into** feedback(id, feedback\_comment,feedback\_rating, lesson\_id)

**values**(2, 'feedback comment 3', 3, 1);

**insert** **into** feedback(id, feedback\_comment,feedback\_rating, lesson\_id)

**values**(4, 'feedback comment 4', 3, 2);

**insert** **into** feedback(id, feedback\_comment,feedback\_rating, lesson\_id)

**values**(5, 'feedback comment 5', 3, 2);

Localhost:4200 to AWS EB should be working now. Remember, base project is 05. Take note that Elastic Beanstalk will say 100% of requests will have error 400 response, but it is ok.

To host on AWS, just export jar file using “run as” “maven build” enter package in the goals field. For latest working JAR file use ***2022338IfB-05-restful-web-services-full-stack-bankend-0.0.1-SNAPSHOT.jar*** as of 14/12/2022 in this directory.

CS 8803 MAS: First Programming Assignment(C:\Users\WJ\Desktop\Georgia Tech\Fall 2022\CS 8803 MAS (Special Topics) - Mobile Applications and Services\Assignment\First Programming Assignment)

Wei Jin, Kok (90-375-6606)  
wkok3@gatech.edu

# A brief description of what you ended up building - describe the different things it does

A full-stack application with its front-end build using React that talks to a backend API or a REST web service using developed Spring Boot Java frame-work that displays comments by instructors. My final goal is to build a MooC site that is able to let instructors respond to learners, provide notes and assessments at each video.

# A list of your references

code, tutorial, or guide you used should be listed here (along with its url). Try to list these in order, so that you can describe how you used these to setup your environment, code, build, deploy, and test. Include screenshots or links to video to show your application or the backend demonstrating the feature. Be sure to note where you had to debug or solve a problem.

## Development environment

### Java JDK 8

Tutorial link: <https://www.youtube.com/watch?v=9bdgxY841v0&list=PLBBog2r6uMCSmMVTW_QmDLyASBvovyAO3&index=3>

Text

Description automatically generatedWeb page containing link to download Java SE 8 Update 45 (search for “8u45” on the page): <https://www.oracle.com/java/technologies/javase/javase8-archive-downloads.html>

1. Java 8 update 45 installed in local system

Because the Java download page by Oracle had changed drastically, I had to go to the Oracle archives manually to search for not only the correct Java version but also do some research on what the “8u45” and other characters behind the Java version stated in the tutorial and other listed Java 8 versions meant.

### Eclipse IDE

Tutorial link: https://www.youtube.com/watch?v=-KV0QIqh2kA&list=PLBBog2r6uMCSmMVTW\_QmDLyASBvovyAO3&index=4

Graphical user interface, text, application, email

Description automatically generatedWeb page containing link to download Eclipse IDE for Enterprise Java and Web Developers (also known as Eclipse IDE for Java EE Developers in the tutorial video): [https://www.eclipse.org/downloads/download.php?file=/technology/epp/downloads/release/2022-06/R/eclipse-jee-2022-06-R-win32-x86\_64.zip](https://www.eclipse.org/downloads/download.php?file=/technol#ogy/epp/downloads/release/2022-06/R/eclipse-jee-2022-06-R-win32-x86_64.zip)

1. Eclipse IDE installed in local system

### Embedded Maven

Tutorial link: <https://www.youtube.com/watch?v=g8Sw0UPPjKY&list=PLBBog2r6uMCSmMVTW_QmDLyASBvovyAO3&index=4>

Text

Description automatically generatedMaven is used for dependency management in Java projects. In my case, it is installed together with Eclipse instead of separately.

1. Embedded Maven installed local system

### Visual Studio code, Node JS and Node Package Manager (NPM)

Graphical user interface, text, application, chat or text message

Description automatically generatedTutorial link: <https://www.youtube.com/watch?v=mA_DKXsnvdk&list=PLBBog2r6uMCQN4X3Aa_jM9qVjgMCHMWx6&index=1>

1. Visual Studio Code installed in local system

Text

Description automatically generated

1. Node.Js and NPM installed in local system

### Other problems

Because Eclipse could not automatically detect the JDK version I planned to use, I had to manually locate the directory in which I installed JDK 8 earlier; and use the search feature in Eclipse (Window->Preferences->Java->Installed JREs) to update the JDK version to be used.

## Code

I will be learning React and Spring Boot mainly from this tutorial (“Go Java Full Stack with Spring Boot and React” by in28minutes on Udemy): <https://www.udemy.com/course/full-stack-application-with-spring-boot-and-react/learn/lecture/14018354#content>

Text

Description automatically generatedThis is the GitHub repository provided for reference by the instructor: <https://github.com/in28minutes/full-stack-with-react-and-spring-boot>

1. Creating a React application named “mooc-app”
2. Text

   Description automatically generatedStarting “mooc-app”

Class components can have state as opposed to function components, but more complex to define.

## Build & Deploy

Every time we create create a React app using npx create-react-app and build and run it using npm run start it monitors and renders all changes automatically.

Learn how to write HTML code inside Javascript using JSX.

Learn about React Router framework that redirects user to page depending on state. Lets us route from 1 component to another component. Any route that starts with /xyz will show display that component regardless if name after /xyz is valid.

Use <Link> instead of <a> such that specific component is refreshed.

Learned about AuthenticationService such that whenever a user successfully logs in, their credentials will be stored in session storage by using sessionStorage.setItem(). When user logs out, their credentials will be removed from session storage by using sessionStorage.removeItem().

## Test

# URLs and instructions

# Revision control history

Include a narrative about how you planned, communicated, and coordinated with one another. What did you learn about working with others? What would you do differently next time?

I learned that each person has different schedules. Sam was working on the project on Saturday while I was only free to work on the project on Sunday. Sam then created a sample repo and added me to the list of collaborators.

Table of Contents

[Difference between in28 minutes /02-todo-rest-api-h2 project (https://www.udemy.com/course/deploy-java-spring-boot-to-aws-amazon-web-service/learn/lecture/15443732#content) and changing from HardcodedCommentService to in memory H2-database myself 5](#_Toc127992125)

[application.properties 22](#_Toc127992126)

[data.sql 22](#_Toc127992127)

[pom.xml 22](#_Toc127992128)

[How to use http client 5](#_Toc127992129)

[When Hibernate keeps inserting records with pk starting from 1 whenever it restarts even though there’s already records inside. 6](#_Toc127992130)

[Filename too long git bash 6](#_Toc127992131)

[Run docker in cmd 6](#_Toc127992132)

[Check mysql running using mysql shell (search for program) 6](#_Toc127992133)

[Creating AWS EBS environment 7](#_Toc127992134)

[AWS deploying static front end 7](#_Toc127992135)

[If “Docker engine stopped” error or runtime error when launching Docker desktop program 7](#_Toc127992136)

[How to create jar/war file 7](#_Toc127992137)

[Stuck at update loop page when setting budgets 9](#_Toc127992138)

[404 not found 9](#_Toc127992139)

[Postman 9](#_Toc127992140)

[Stashing changes 10](#_Toc127992141)

[AWS CORS no “Access-Control-Allow-Origin” error 10](#_Toc127992142)

[Error 404 not found code no such key aws s3 ebs when refreshing 12](#_Toc127992143)

[(budgets, EBS environment) how to prevent EC2 instance from being terminated once automatically stopped by alerts from budget. 12](#_Toc127992144)

[Setting up app on ec2 instead of through Elastic beanstalk 14](#_Toc127992145)

[UDEMY (MySQL, Docker, REST API, H2, CORS) 14](#_Toc127992146)

[React scripts start is not a command node js 14](#_Toc127992147)

[**'react-scripts' is not recognized as an internal or external command** error removing certain .bin directories under node\_modules 14](#_Toc127992148)

[**'react-scripts' is not recognized as an internal or external command** error removing certain .bin directories under node\_modules 14](#_Toc127992149)

[Mysql connection failed when building war (how to skip tests when building war in eclipse) 15](#_Toc127992150)

[Steps 15](#_Toc127992151)

[A brief description of what you ended up building - describe the different things it does 18](#_Toc127992152)

[A list of your references 18](#_Toc127992153)

[Development environment 18](#_Toc127992154)

[Java JDK 8 18](#_Toc127992155)

[Eclipse IDE 18](#_Toc127992156)

[Embedded Maven 19](#_Toc127992157)

[Visual Studio code, Node JS and Node Package Manager (NPM) 20](#_Toc127992158)

[Other problems 20](#_Toc127992159)

[Code 20](#_Toc127992160)

[Build & Deploy 21](#_Toc127992161)

[Test 22](#_Toc127992162)

[URLs and instructions 22](#_Toc127992163)

[Revision control history 22](#_Toc127992164)