SWE645 – HW3: Build survey form using Angular and Spring Boot and setup Kubernetes cluster using Rancher

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Step 1: Write POST and GET api using Spring Tool Suite and connect to SQL

Following are the two APIs

```
SurveyService.java

    ■ SurveyApplication.java

                                                                papplication.properties
                                                                                      Survey.java
    package com.survey.app.controller;
 3⊕ import java.util.List; ...
    @RestController
   @RequestMapping("/api/v1.0")
18
    public class SurveyController {
20
21
        private SurveyInterface surveyService;
22
23⊖
        public SurveyController(SurveyInterface surveyInterface) {
24
            super();
25
            this.surveyService = surveyInterface;
26
27
28⊖
        @PostMapping("/surveys")
29
        public ResponseEntity<Survey> saveSurvey(@RequestBody Survey survey) {
            return new ResponseEntity<Survey>(surveyService.saveSurvey(survey), HttpStatus.CREATED);
31
33
34⊖
        @GetMapping("/surveys")
35
        public List<Survey> getAllSurveys(){
36
            return surveyService.getAllSurveys();
37
38
        }

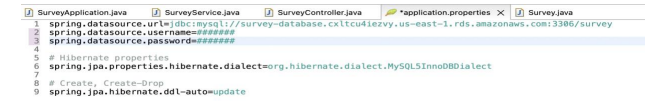
    GET https://{baseurl}/api/v1.0/surveys

               POST https://{baseurl}/api/v1.0/surveys
           Body
              "firstName": "John",
              "lastName": "Doe",
              "email": "john.doe@mail.com",
              "address": "9155 Walnut St",
              "city": "Bentonville",
              "state": "AR",
              "zip": "22031",
              "telephone": "8188884114",
              "dateOfSurvey": "04-28-2022",
              "recommendation": "Very Likely",
              "interest": "Friends",
              "likings": "Students"
           }
```

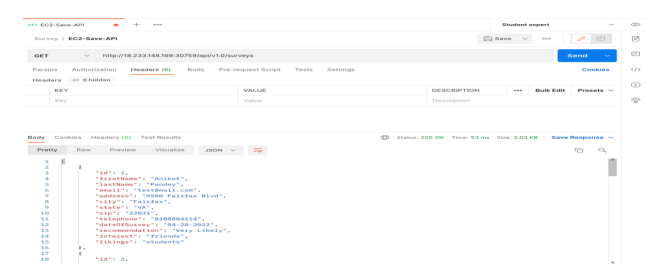
• The Data Model looks like the following fields

```
SurveyService.java
                                                             SurveyController.java
   package com.survey.app.model;
a⊕ import javax.persistence.Column;
@Data
: @Entity
: @Table(name="survey")
: @Table(class Survey {
: @GeneratedValue(s'
-rivate long id;
         @GeneratedValue(strategy = GenerationType.IDENTITY)
private long id;
        @Column(name = "first_name", nullable = false)
private String firstName;
        @Column(name = "last_name", nullable = false)
private String lastName;
        @Column(name = "email", nullable = false)
private String email;
        @Column(name = "address", nullable = false)
private String address;
        @Column(name = "city", nullable = false)
private String city;
        @Column(name = "state", nullable = false)
private String state;
        @Column(name = "zip", nullable = false)
private String zip;
        @Column(name = "telephone", nullable = false)
private String telephone;
        @Column(name = "survey_date", nullable = false)
private String dateOfSurvey;
        @Column(name = "recommendation")
private String recommendation;
        @Column(name = "interest")
private String interest;
        @Column(name = "likings")
private String likings;
```

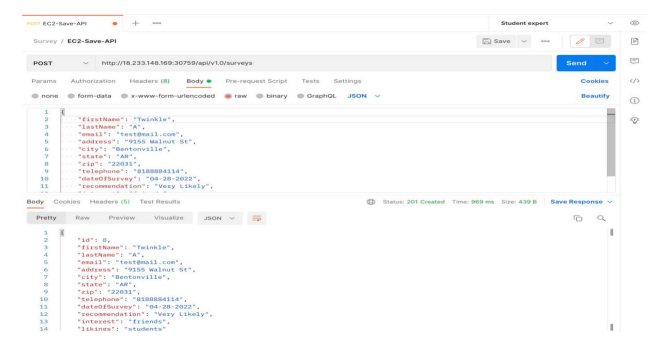
- Write the API and create MySQL database using AWS RDS
- Copy the database endpoint, port number, username and password
- Using JDBC connect to database and write the following lines in application.properties



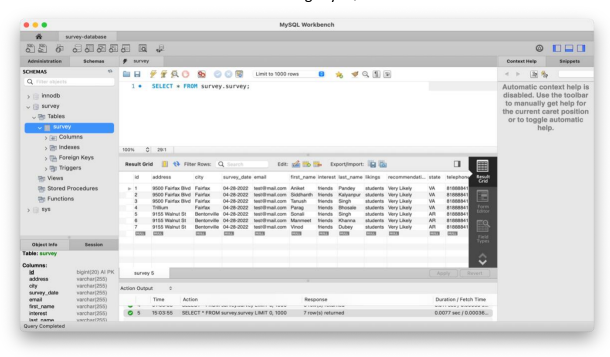
- The api can be tested using Postman
- GET API



POST API



The Database record can be viewed using MySQLWorkbench



 Now right click on the pom.xml file and inside the Goal on the next step write "clean build" and then continue with the JAR packaging. The JAR file will be present inside target folder by default.

Step 2: Build Docker image and containerize survey api using Docker

Write Dockerfile as below

```
infra > Dockerfile > ...
    FROM openjdk:17-jdk
    LABEL author.name="Aniket Pandey"
    AFG JAR_FILE=survey/target/survey-0.0.1-SNAPSHOT.jar
    COPY ${JAR_FILE} .
    CMD [ "java", "-jar", "/survey-0.0.1-SNAPSHOT.jar"]
```

- Build docker image with the below command. My Dockerfile is inside infra folder and therefore I've specified path as infra/Dockerfile. As a standard practice all the infrastructure setup related files should be kept inside infra folder for easy segregation. docker build -f infra/Dockerfile --tag survey-api:amd64-v1.0.
- Tag the docker image and push it on dockerhub using the below command docker tag survey-api:amd64-v1.0 aniket414/survey-api:amd64-v1.0 docker push aniket414/survey-api:amd64-v1.0

Step 3: Create three EC2 instance, two for deployment and the other for Rancher setup

- Select the Ubuntu ami from AWS marketplace and create one instances for Rancher and select Amazon Linux 2 ami and create instance for deployment of rest api and ui.
- Allow inbound traffic using security group from following ports

Inbound rules (9) Q Filter security group rules					C Manage tags	Edit inbound rules
Security group rule	IP version	▽	Туре	▽ Protocol	▽ Port range	▽ Source
sgr-0225625f9a78f1e54	IPv4		НТТР	TCP	80	0.0.0.0/0
sgr-04640b85a1c4f2a9e	IPv6		Custom TCP	TCP	8080	::/0
sgr-06d9bba398e7fabd4	IPv4		All traffic	All	All	0.0.0.0/0
sgr-024dd4f67097e3ba3	IPv4		HTTPS	TCP	443	0.0.0.0/0
sgr-0246fd54e55a3a1e6	IPv6		НТТР	TCP	80	::/0
sgr-02bd1b51428929	IPv6		HTTPS	TCP	443	::/0
sgr-021b81b98f23fd7f6	IPv4		SSH	TCP	22	0.0.0.0/0
sgr-0365140e4d19cf91b	IPv4		Custom TCP	TCP	8080	0.0.0.0/0
sgr-0d96147c2f4eb03f3	IPv6		All traffic	All	All	::/0

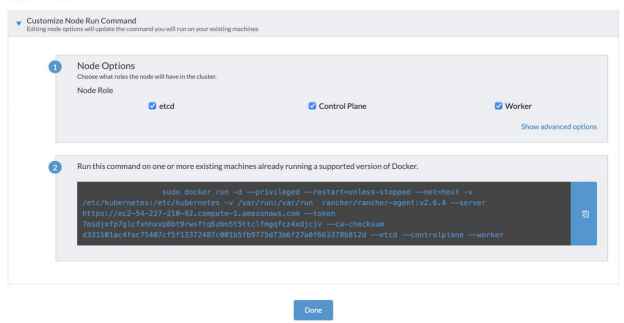
Step 4: Setup Rancher on one of the instance

- SSH into the instance using pem file ssh -i key-value.pem ubuntu@public-dns
- Install docker after updating sudo apt-get update sudo apt install docker.io
- Install Rancher using the following command

sudo docker run --privileged -d --restart=unless-stopped -p 80:80 -p 443:443 rancher/rancher

- After some time open instance public dns which will display Rancher login page where we'll setup username and password
- Login inside and click on create cluster
- Choose custom option from the list of available of available choices and click next
- Enter the cluster name and leave everything as default and click on next
- In the next section select control plane, etcd, and worker and copy the command generated

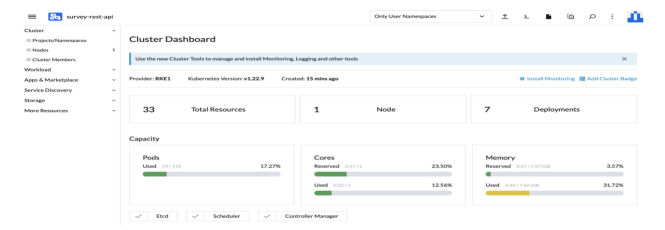
Cluster Options



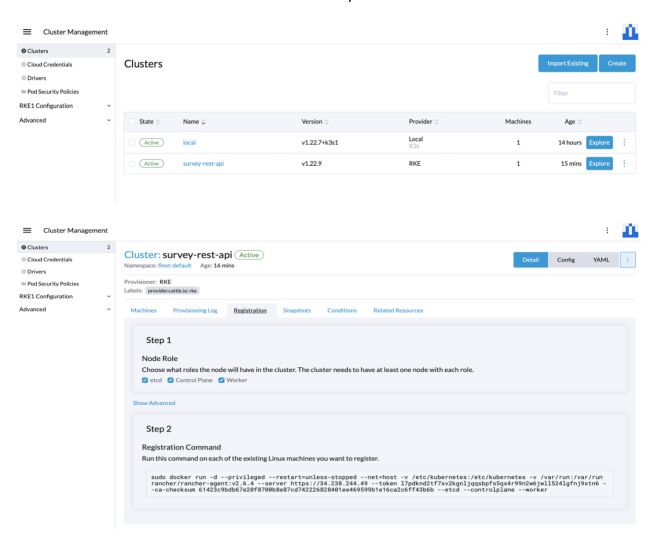
Step 5: Setting up another instance for api orchestration

- SSH into the instance using pem file ssh -i key-value.pem ec2-user@public-dns
- Install docker after updating sudo yum update sudo yum install docker sudo service docker start

• Run the above copied command and after some time go to the Rancher page and you should see cluster provisioning has started.

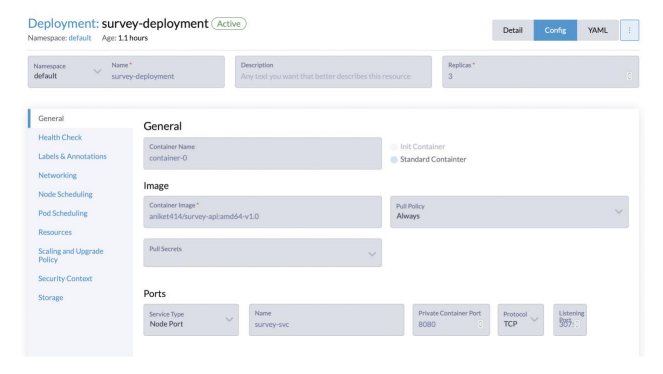


Condition of the cluster is active and healthy

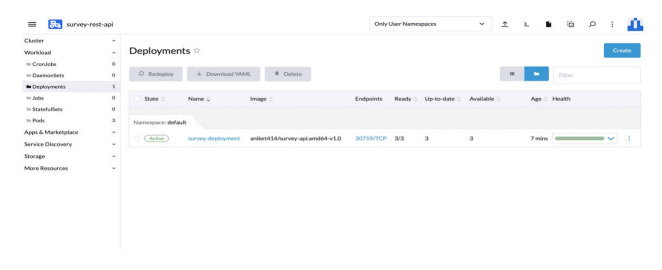


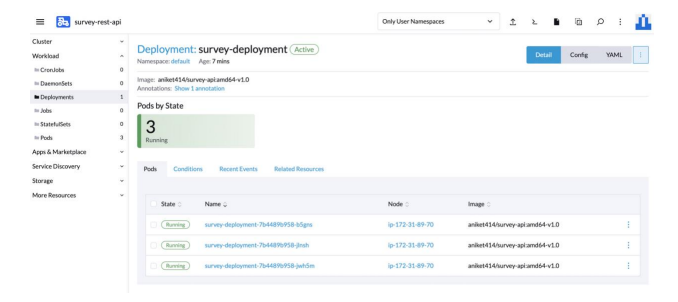
Step 6: Deploy the survey-api docker image on cluster and setup three pods running all time

- Enter the cluster just created on Rancher and click on Deployment under the Workload section. Alternatively you can also copy the kubeconfig file and if you have kubectl setup done on your local then paste the kubeconfig file content in .kube/config and you can easily access the cluster and deployment using kubectl from your local.
- Enter the replica set as mentioned in assignment i.e. 3
- Enter the docker image uri
- Setup NodePort as a service

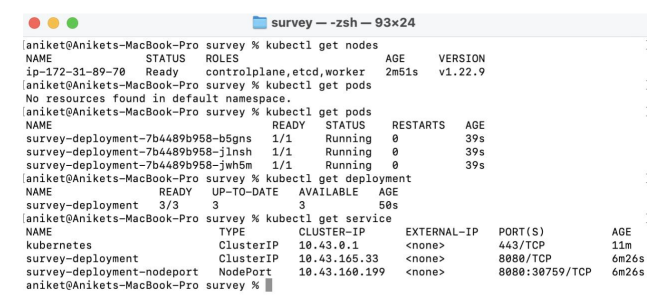


Click on done and you should see your pods coming up.





- You can also verify the status from local using kubectl command
- Following are the screenshot of service, node, deployment, and pods



Step 7: Create Angular application

- Create a service call and make GET and POST calls to the api using HttpClient
- The url should be the url of the EC2 instance on which the api is deployed. Check the image below with baseUrl.

```
import { Injectable } from '@angular/core';
import { HttpClient } from '@angular/common/http';
import { Observable } from 'rxjs';
import { Survey } from './survey';

@Injectable({
    providedIn: 'root'
})
export class SurveyService {

    private baseUrl = "http://54.91.112.74:31867/api/v1.0/surveys";
    constructor(private httpClient: HttpClient) { }

    getAllSurveys() : Observable<Survey[]>{
        return this.httpClient.get<Survey[]>(`${this.baseUrl}`)

        submitSurvey(survey: Survey): Observable<Object>{
        return this.httpClient.post(`${this.baseUrl}`, survey);
    }
}
```

Following is the walk through of Angular project

```
> submit-survey
> survey-list
TS app-routing.module.ts
# app.component.css
<> app.component.html
TS app.component.spec.ts
TS app.component.ts
TS app.module.ts
TS survey.service.spec.ts
TS survey.service.ts
TS survey.spec.ts
TS survey.spec.ts
TS survey.spec.ts
TS survey.spec.ts
```

- Class for data binding: survey.ts
- Service for API calls: survey.service.ts
- Submit form component: submit-survey
- Get list of all the surveys: survey-list

Step 8: Build Docker image and containerize survey ui using Docker

Write Dockerfile as below

```
FROM node:latest as build

LABEL author.name="Aniket Pandey"

WORKDIR /survey-ui/app

RUN npm install -g @angular/cli

COPY ./survey-ui/package.json .

RUN npm install

COPY ./survey-ui .

RUN ng build

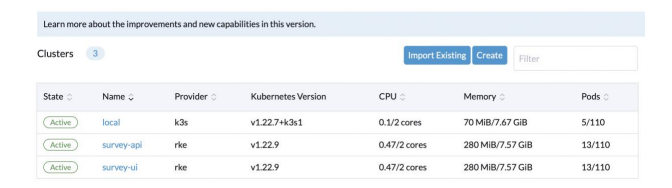
FROM nginx as runtime

COPY --from=build /survey-ui/app/dist/survey-ui /usr/share/nginx/html
```

- Build docker image with the below command. My Dockerfile is inside infra folder and therefore I've specified path as infra/ui.Dockerfile. As a standard practice all the infrastructure setup related files should be kept inside infra folder for easy segregation. docker build -f infra/ui.Dockerfile --tag survey-ui:amd64-v1.0.
- Tag the docker image and push it on dockerhub using the below command docker tag survey-ui:amd64-v1.0 aniket414/survey-ui:amd64-v1.0 docker push aniket414/survey-ui:amd64-v1.0

Step 9: Deploy the survey-ui docker image on cluster on setup three pods running at all time

 Now similarly perform Step 5 and Step 6 as mentioned above for Angular UI deployment.



The cluster for UI is setup above

• The deployment of 3 pods is done and can be seen as below which are in ready state.

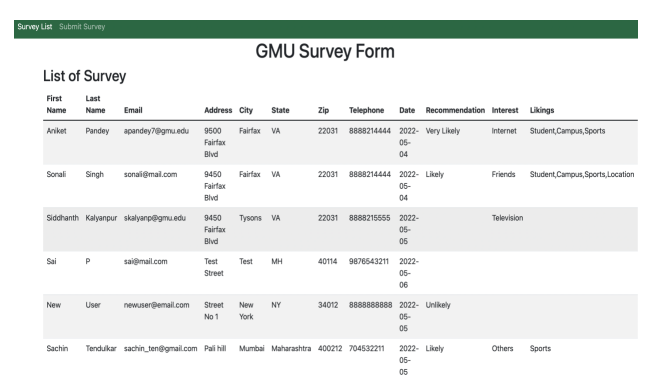


After deployment the UI will look like as below

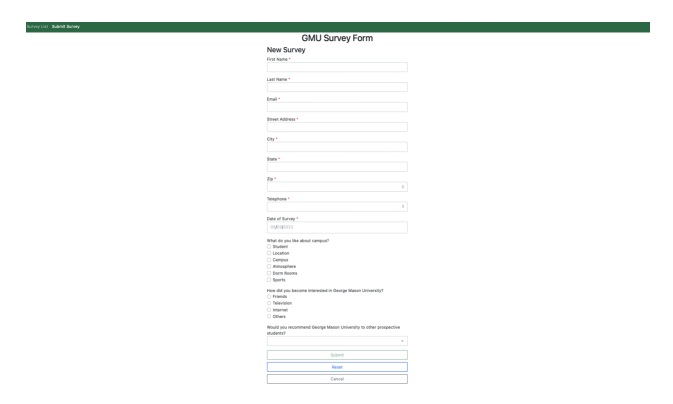
Survey List Submit Survey

GMU Survey Form

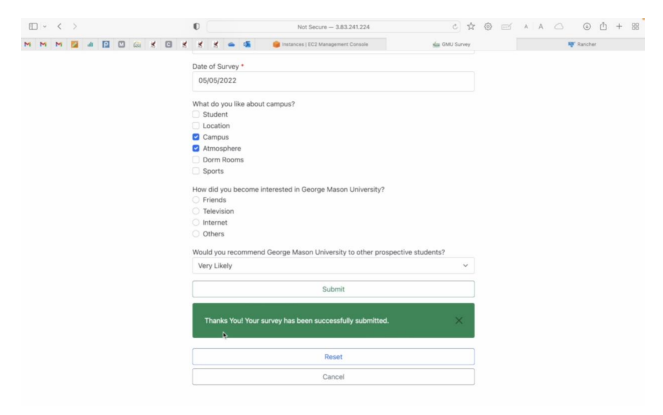
 This is the homepage it has two navigation options one to view list of surveys done till date and the other is for submitting new survey



The above image displays list of surveys



- The above image displays the survey form with all the fields.
- As seen below after the form is submitted a toaster with acknowledgement is displayed.



• The UI calls the API can also be verified from the browser inspect.

