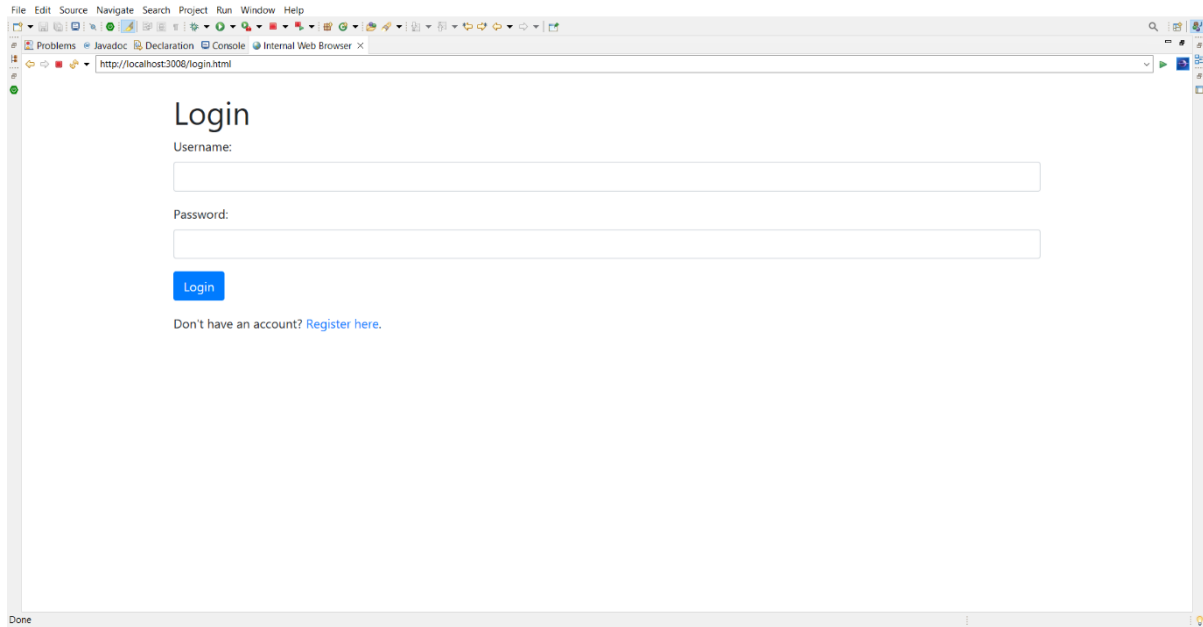


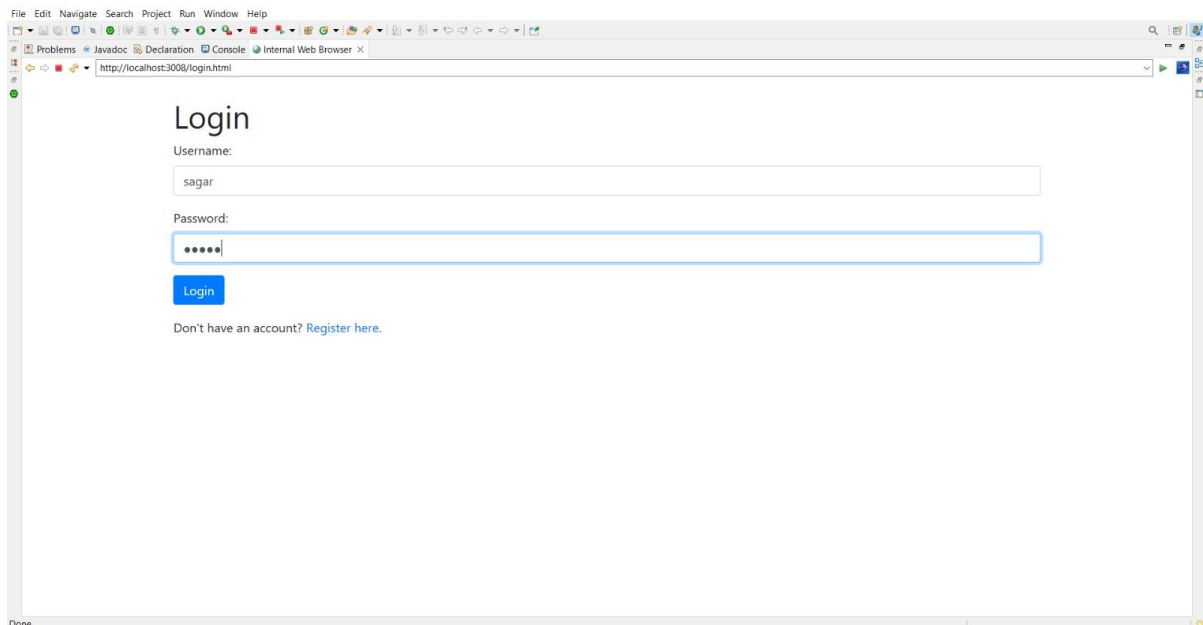
KIRAN KUMAR D NATIKAR
EMPID:2576955
OUTPUT

Output: Vaccination Centre

Login page:

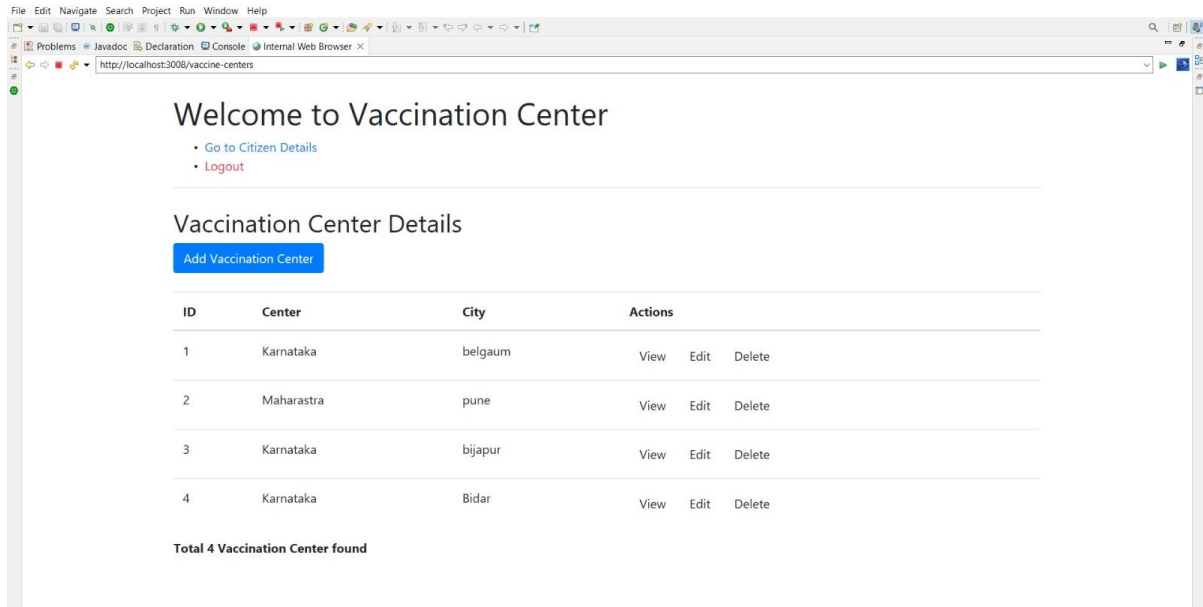


After adding credentials:

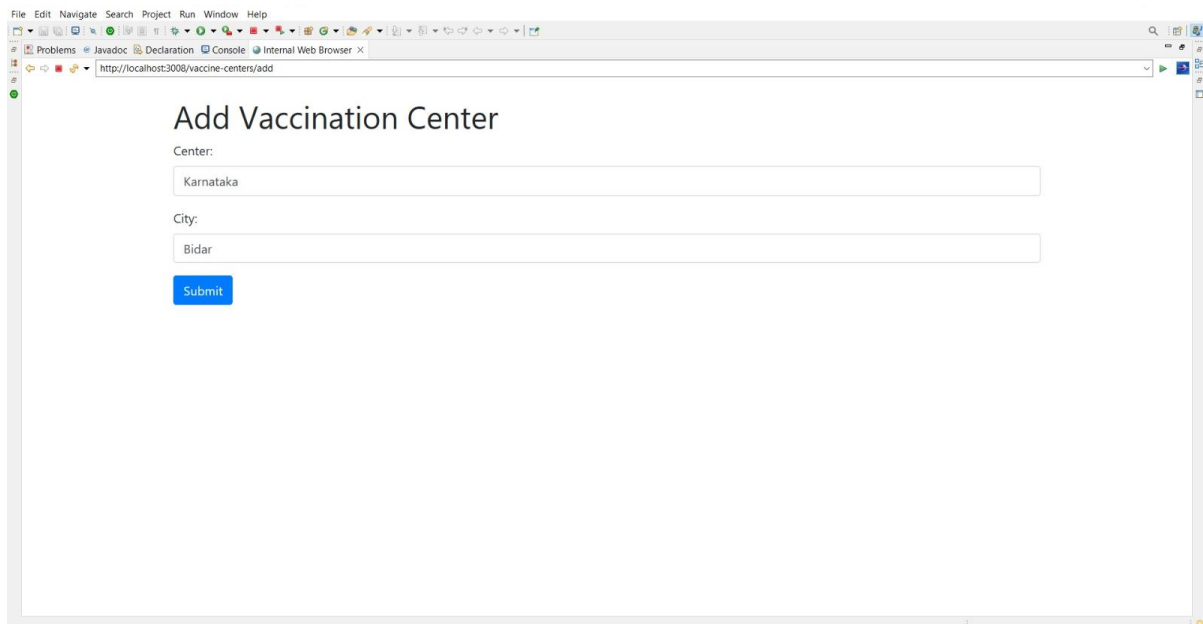


KIRAN KUMAR D NATIKAR
EMPID:2576955
OUTPUT

Welcome Page:

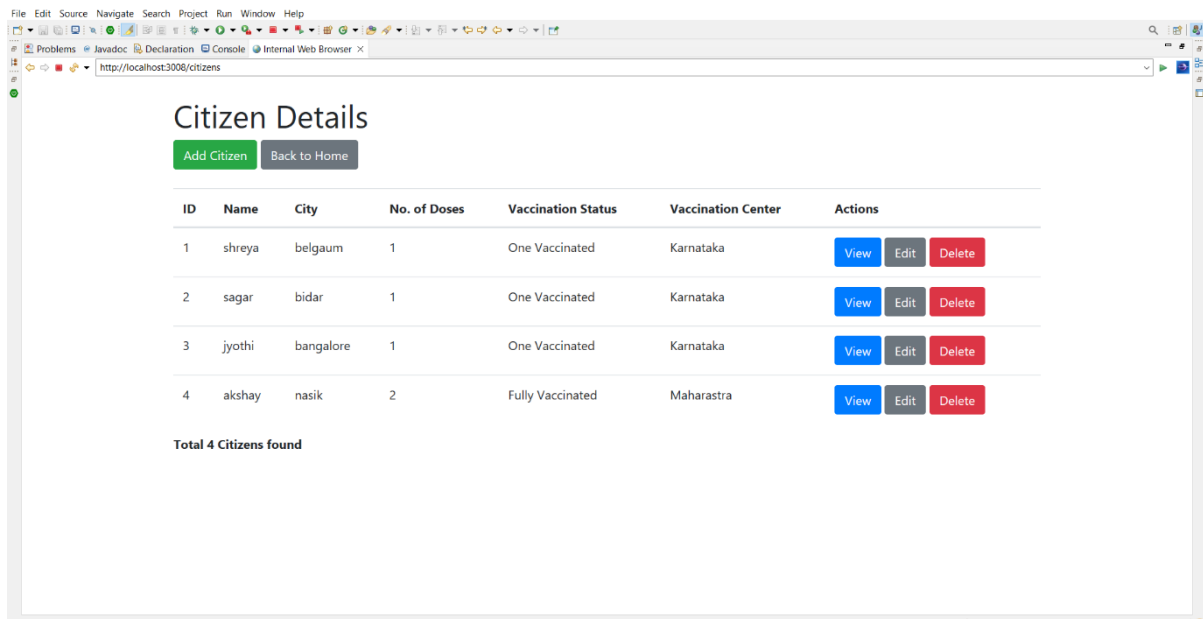


Add Vaccination details page:

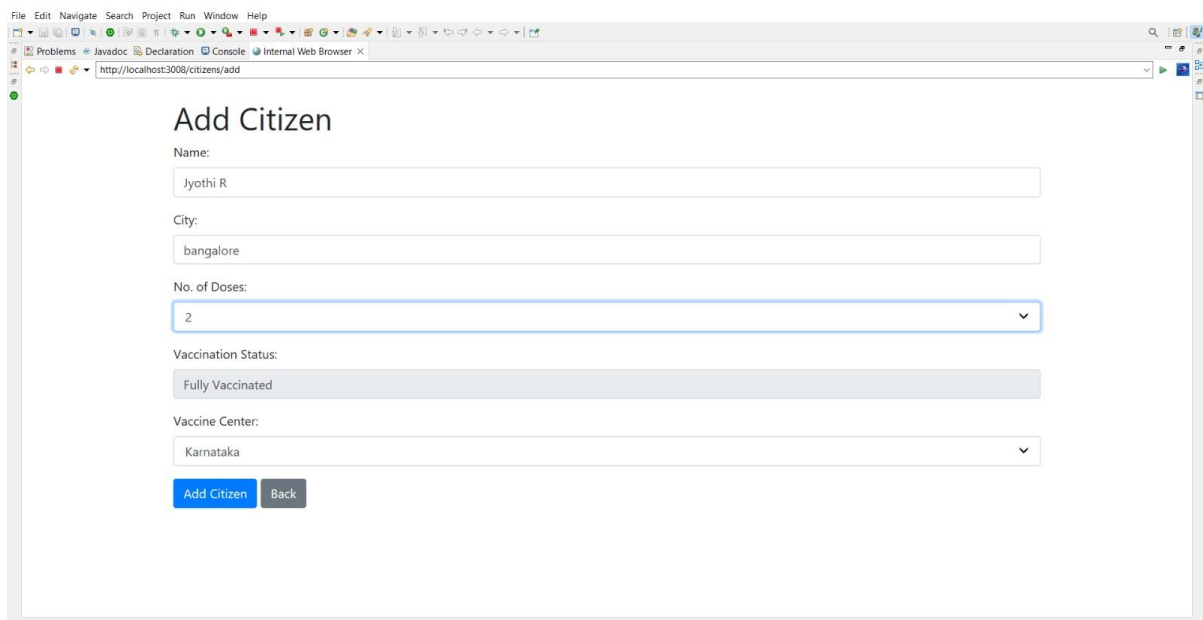


KIRAN KUMAR D NATIKAR
EMPID:2576955
OUTPUT

citizens details page:

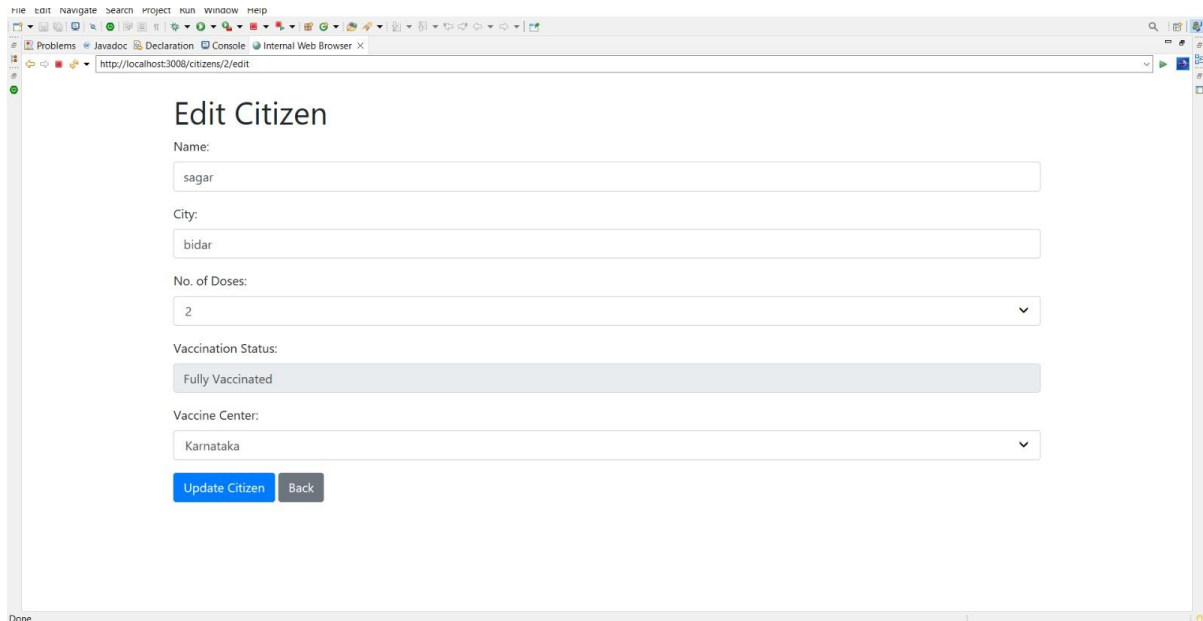


Adding citizens details page:



KIRAN KUMAR D NATIKAR
EMPID:2576955
OUTPUT

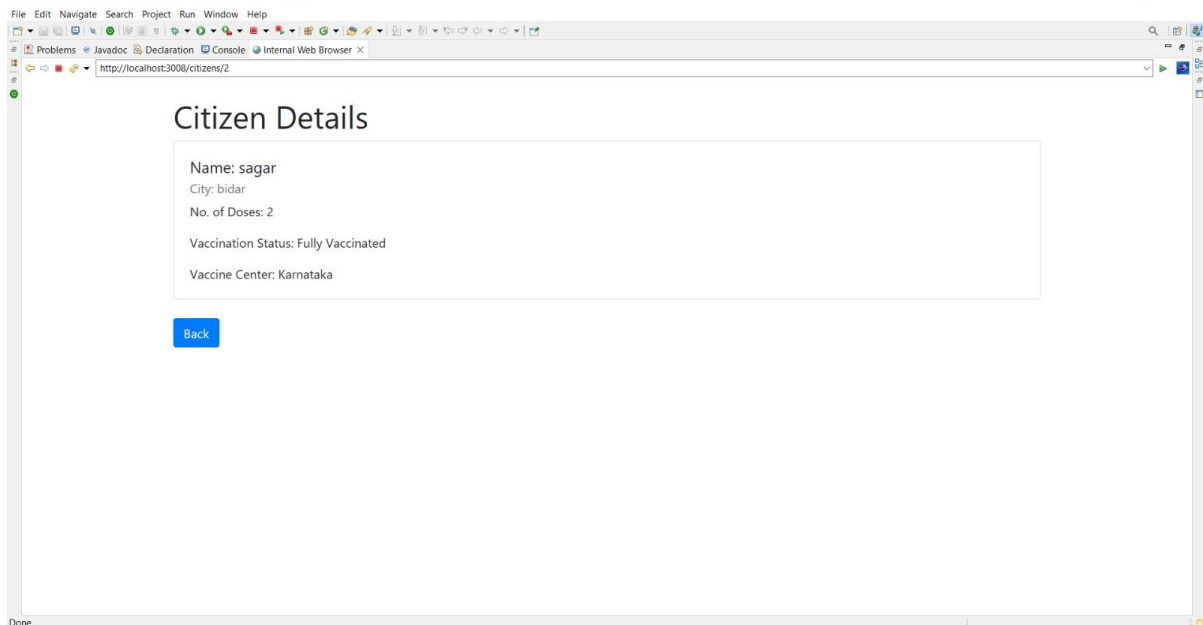
Edit citizen page:



The screenshot shows a web browser window with the URL `http://localhost:3008/citizens/2/edit`. The page title is "Edit Citizen". It contains several form fields: "Name:" with the value "sagar", "City:" with the value "bidar", "No. of Doses:" with the value "2", "Vaccination Status:" with the value "Fully Vaccinated", and "Vaccine Center:" with the value "Karnataka". At the bottom, there are two buttons: "Update Citizen" (blue) and "Back" (grey).

Done

View Citizen page:

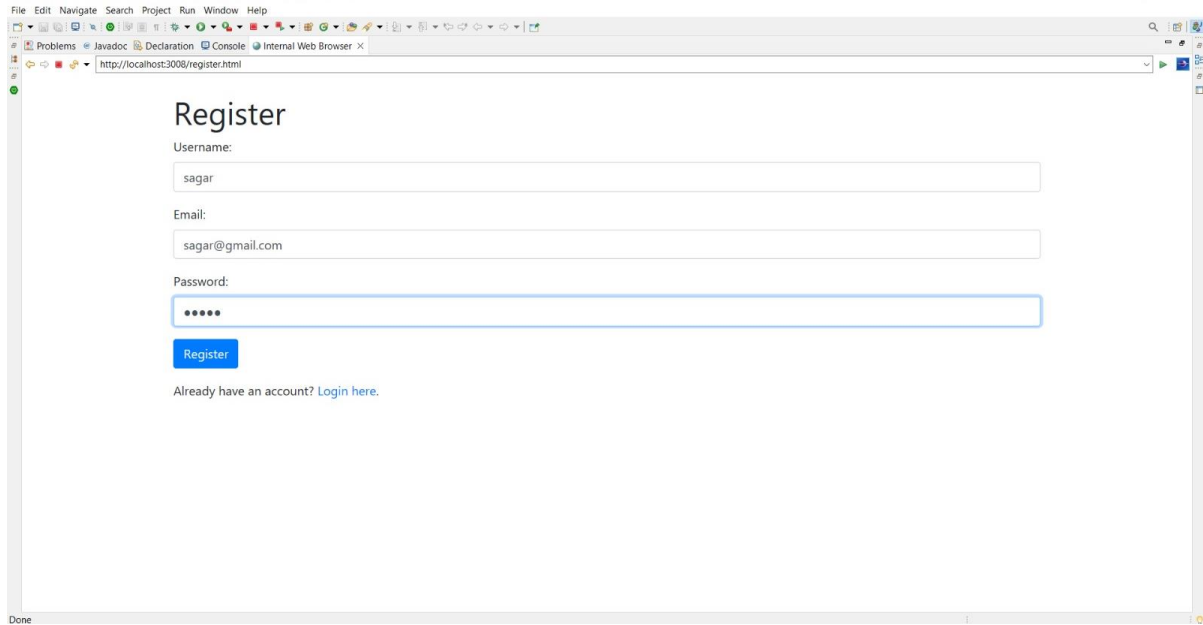


The screenshot shows a web browser window with the URL `http://localhost:3008/citizens/2`. The page title is "Citizen Details". It displays the details of a citizen in a single box: "Name: sagar", "City: bidar", "No. of Doses: 2", "Vaccination Status: Fully Vaccinated", and "Vaccine Center: Karnataka". At the bottom, there is a single button: "Back" (blue).

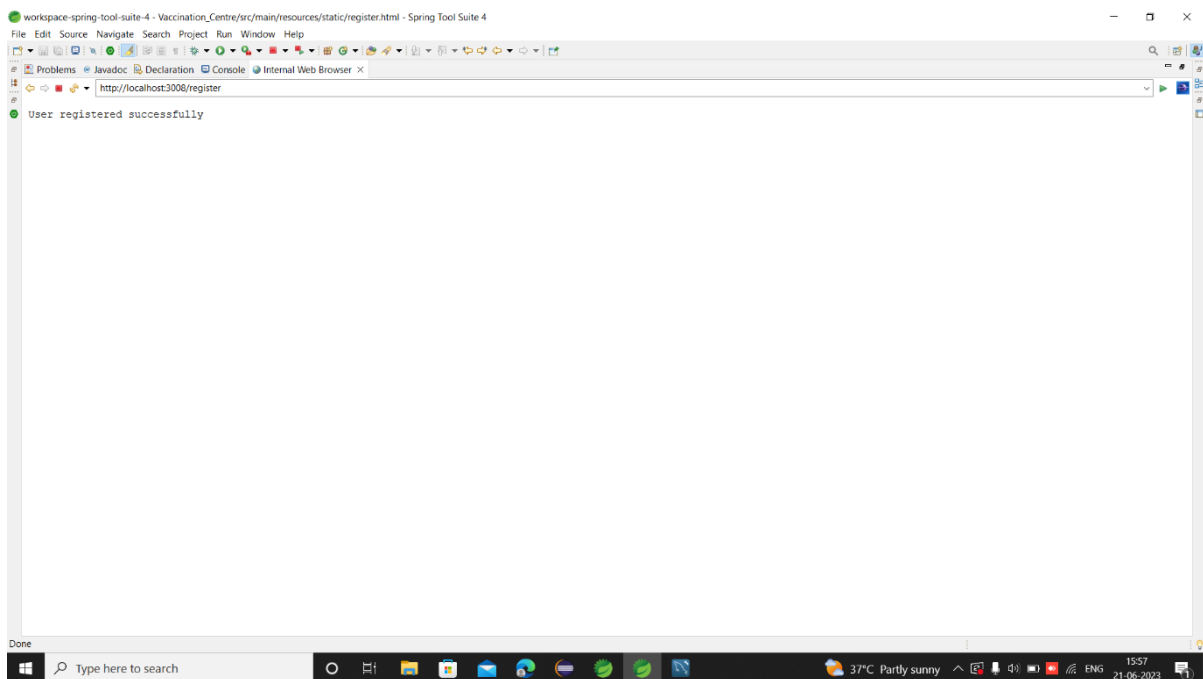
Done

KIRAN KUMAR D NATIKAR
EMPID:2576955
OUTPUT

Register page:

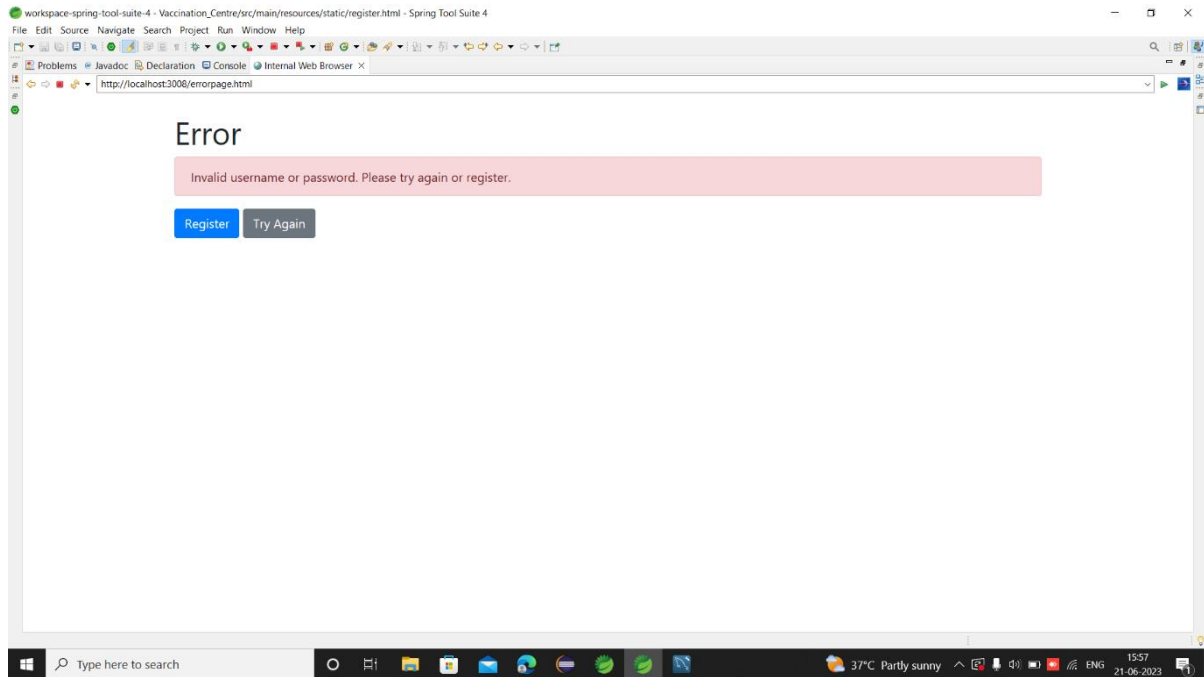


After registering:



KIRAN KUMAR D NATIKAR
EMPID:2576955
OUTPUT

Error page:



MYSQL Output:

Citizen table:

KIRAN KUMAR D NATIKAR

EMPID:2576955

OUTPUT

The screenshot shows the MySQL Workbench interface. The 'Query' tab is active, displaying a SQL script with the following queries:

```
1 create database vaccination;
2 use vaccination;
3
4 select * from users;
5 select * from citizens;
6 select * from vaccine_centers;
```

The 'Result Grid' shows the output of the query 'select * from citizens;'. The table has 6 rows and 6 columns: id, city, name, no_of_doses, vaccination_status, and vaccination_center.

id	city	name	no_of_doses	vaccination_status	vaccination_center
1	belgaum	shreya	2	Fully Vaccinated	1
2	bider	sagar	2	Fully Vaccinated	1
3	bangalore	jyothi	1	One Vaccinated	1
4	nask	akashay	2	Fully Vaccinated	2
5	belgaum	manavap	2	Fully Vaccinated	1
6	bangalore	Jyothi R	2	Fully Vaccinated	1

The 'Action Output' tab shows the execution log:

#	Time	Action	Message	Duration / Fetch
2	21:04:23	use vaccination	0 row(s) affected	0.000 sec
3	21:04:28	select * from users LIMIT 0, 1000	3 row(s) returned	0.000 sec / 0.000 sec
4	21:05:36	select * from citizens LIMIT 0, 1000	6 row(s) returned	0.000 sec / 0.000 sec

Users table:

The screenshot shows the MySQL Workbench interface. The 'Query' tab is active, displaying a SQL script with the following queries:

```
1 create database vaccination;
2 use vaccination;
3
4 select * from users;
5 select * from citizens;
6 select * from vaccine_centers;
```

The 'Result Grid' shows the output of the query 'select * from users;'. The table has 1 row and 4 columns: id, email, password, and username.

id	email	password	username
1	sagar@gmail.com	sagar	sagar

The 'Action Output' tab shows the execution log:

#	Time	Action	Message	Duration / Fetch
3	21:04:28	select * from users LIMIT 0, 1000	3 row(s) returned	0.000 sec / 0.000 sec
4	21:05:36	select * from citizens LIMIT 0, 1000	6 row(s) returned	0.000 sec / 0.000 sec
5	21:09:07	select * from users LIMIT 0, 1000	3 row(s) returned	0.000 sec / 0.000 sec

Vaccine centers table:

KIRAN KUMAR D NATIKAR
EMPID:2576955
OUTPUT

```
1 • create database vaccination;  
2 • use vaccination;  
3  
4 • select * from users;  
5 • select *from citizens;  
6 • select * from vaccine_centers;
```

Result Grid			Filter Rows:	Edit:	Export/Import:	Wrap Cell Content:
id	center	city				
1	Karnataka	belgaum				
2	Maharashtra	pune				
3	Karnataka	bijapur				
NULL	NULL	NULL				