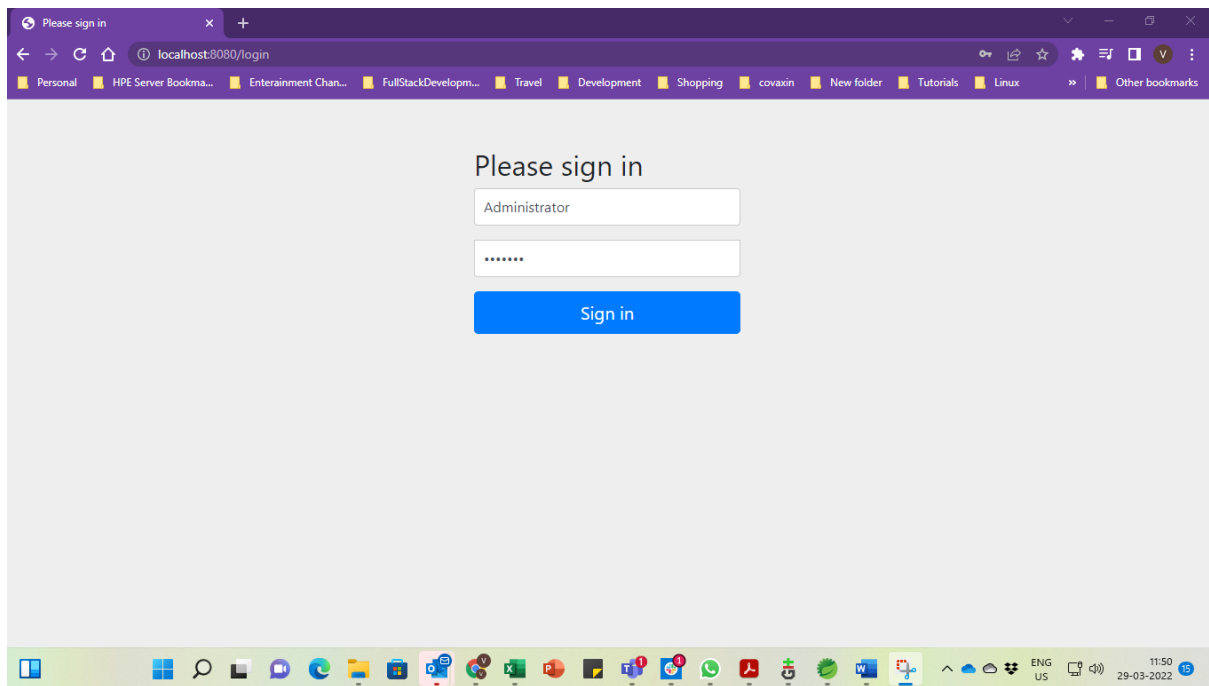
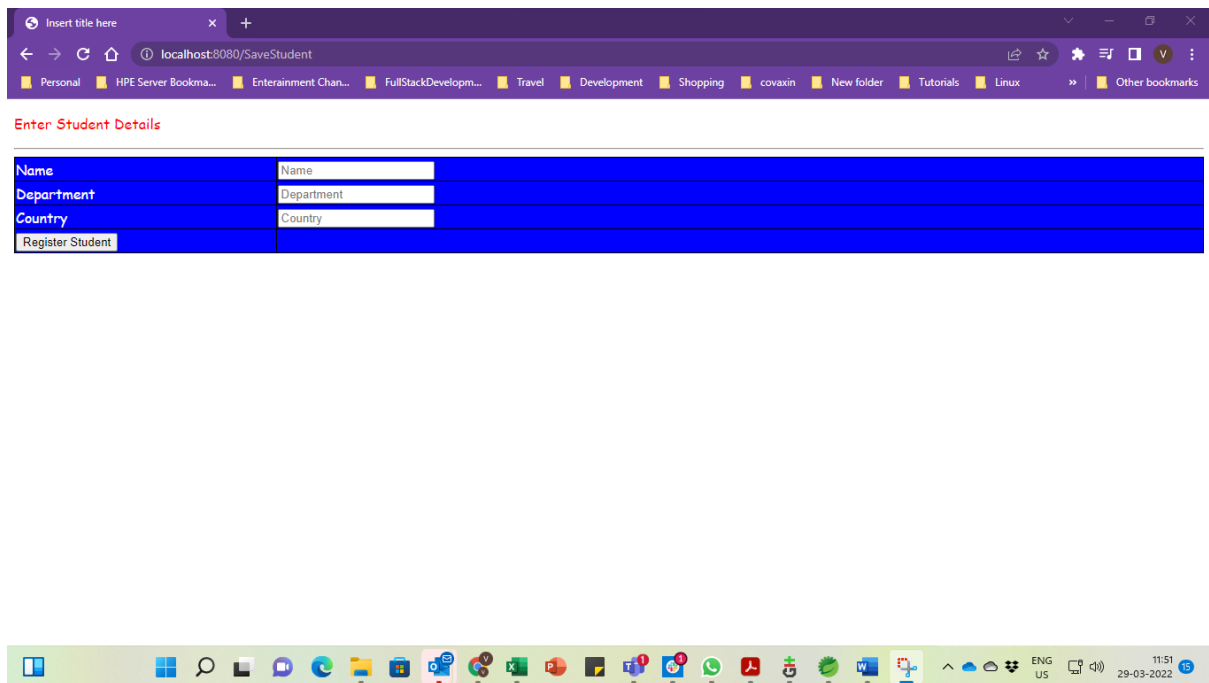


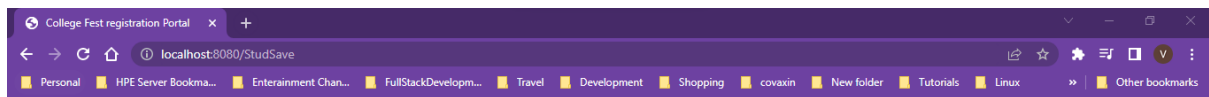
Login as Administrator



Adding a new student



Addition successful for Administrator login



College Fest Registrtrtion Portal

List of all the students Registered

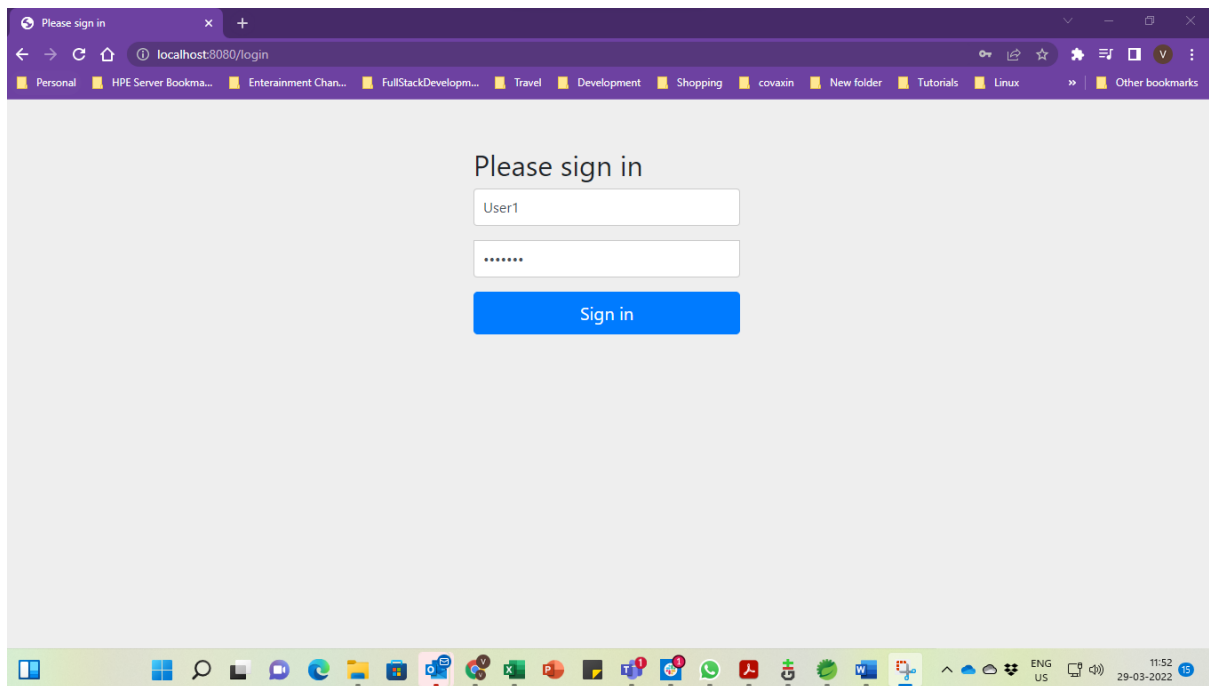
[Add New Student](#)
[Logout](#)

Student Id	Name	Department	Country	Update	Delete
1	Suresh	B.Tech	India	Update	Delete
2	Muri	B.Arch	Canada	Update	Delete
3	Daniel	B.Tech	New Zealand	Update	Delete
4	Tanya	B.Com	USA	Update	Delete
8	Veejay M Kумmar	IT	India	Update	Delete

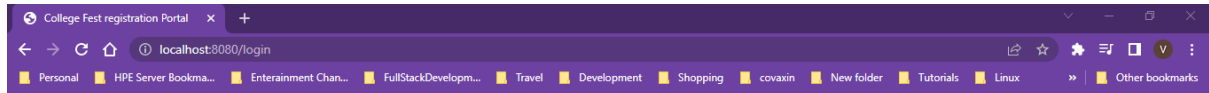


Logout and login again with User1 which has no privileges to delete or update .

But can save



Home page with User1 login



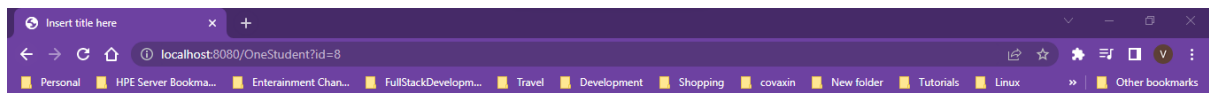
College Fest Registrtion Portal

List of all the students Registered

Add New Student Logout					
Student Id	Name	Department	Country	Update	Delete
1	Suresh	B.Tech	India	Update	Delete
2	Muri	B.Arch	Canada	Update	Delete
3	Daniel	B.Tech	New Zealand	Update	Delete
4	Tanya	B.Com	USA	Update	Delete
8	Veejay M Kummar	IT	India	Update	Delete



Screen to update

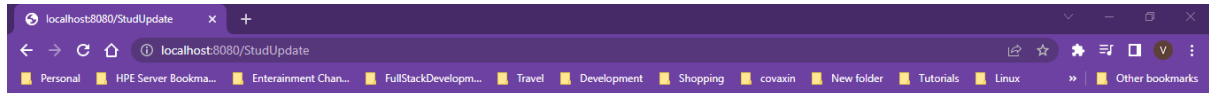


Enter Student Details

Name	8
Name	Veejay M Kummar
Department	IT
Country	India
Update Student	



As you press the update button below screen comes

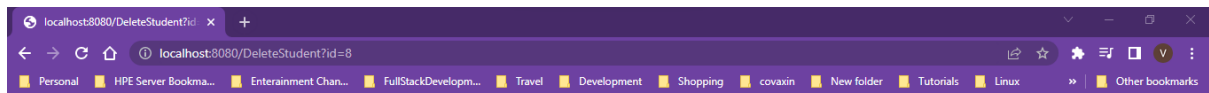


HTTP Status 403 - Access is denied



Tried to delete with from home page with User1 login

Below page again



HTTP Status 403 - Access is denied



MySQL Roles

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

Filter objects

SCHMAS

collegefest

roles

Columns

Indexes

Foreign Keys

Triggers

student

users

users_roles

Views

Stored Procedures

Functions

collegefesteg

crm

hibernate_one-to-many_bi

hibernate_one-to-many_uni

Administration Schemas

Information

Table: roles

Columns:

role_id int AI PK

name varchar(255)

roles

```
1 SELECT
2 FROM
3 collegefest.roles;
```

Result Grid

role_id	name
1	Admin
2	User

roles 1 x

Apply Revert Context Help Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	11:58:44	SELECT * FROM collegefest.roles LIMIT 0, 1000	2 row(s) returned	0.000 sec / 0.000 sec

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Object Info Session

12:28 29-03-2022

User Table

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

Filter objects

SCHMAS

collegefest

roles

Columns

Indexes

Foreign Keys

Triggers

student

users

users_roles

Views

Stored Procedures

Functions

collegefesteg

crm

hibernate_one-to-many_bi

hibernate_one-to-many_uni

Administration Schemas

Information

Table: users

Columns:

user_id bigint AI PK

password varchar(255)

username varchar(255)

users

```
1 SELECT * FROM collegefest.users;
```

Result Grid

user_id	password	username
1001	abc@123	Administrator
1002	abc@123	User1

users 1 x

Apply Revert Context Help Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	11:58:44	SELECT * FROM collegefest.roles LIMIT 0, 1000	2 row(s) returned	0.000 sec / 0.000 sec
2	12:29:24	SELECT * FROM collegefest.users LIMIT 0, 1000	2 row(s) returned	0.000 sec / 0.000 sec

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Object Info Session

12:29 29-03-2022

User Role Mapping

The screenshot shows the MySQL Workbench interface with a query editor and a result grid. The query editor contains the following SQL code:

```
1 use collegefest;
2 SELECT users.username, roles.name
3 FROM users INNER JOIN
4 users_roles ON users.User_id = users_roles.user_id INNER JOIN
5 roles ON users_roles.role_id = roles.role_id
```

The result grid displays the following data:

username	name
Administrator	Admin
User1	User
Administrator	User

The left sidebar shows the Schemas tree with the following structure:

- collegefest
 - roles
 - student
 - users
 - users_roles
- Views
- Stored Procedures
- Functions
- collegefesteg
- crm
- hibernate_one-to-many_bi
- hibernate_one-to-many_uni
- hibernate_one-to-one_uni
- many_to_many
- sakila
- springjdbc

The bottom status bar shows the current session and output.