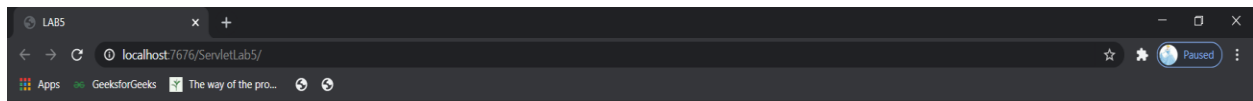


Screen shots for servlets lab-5



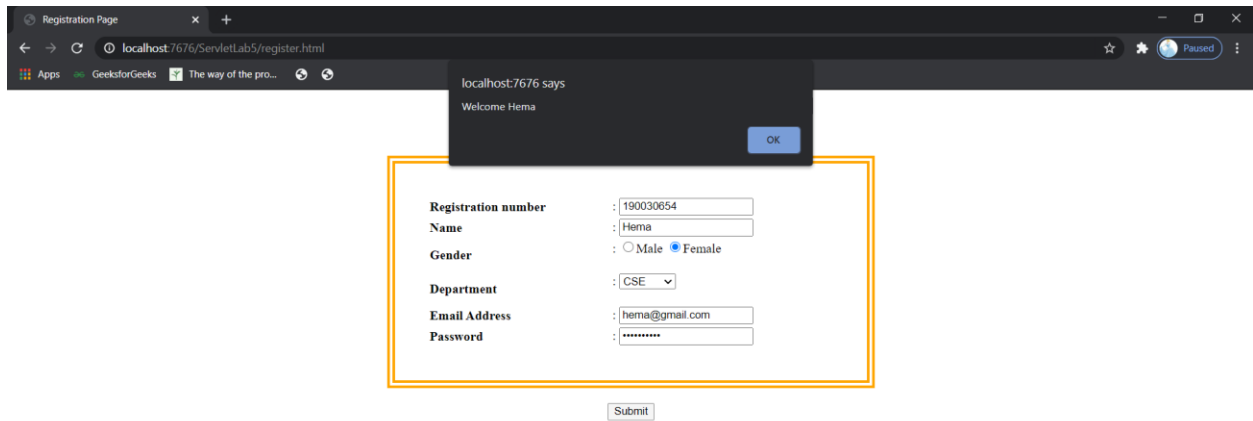
[REGISTER](#) [LOGIN](#)



" REGISTRATION FORM "

Registration number	:	<input type="text"/>
Name	:	<input type="text"/>
Gender	:	<input type="radio"/> Male <input type="radio"/> Female
Department	:	<input type="text" value="Select--"/>
Email Address	:	<input type="text"/>
Password	:	<input type="text"/>



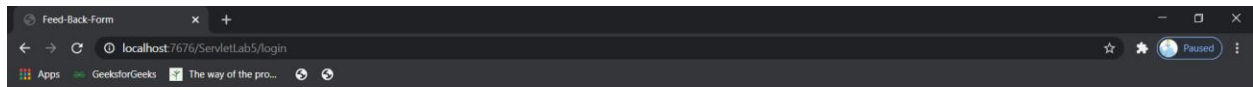


Form fields for login:

- Email Address : hema@gmail.com
- Password : [masked with asterisks]

A "Submit" button is located below the form.





" FEED BACK FORM "

1. How do you rate the overall teaching ?
☒ Excellent ☐ Good ☐ Average ☐ Bad
2. How do you rate the subject knowledge of your teacher ?
☐ Excellent ☒ Good ☐ Average ☐ Bad
3. How do you rate the overall English proficiency ?
☐ Excellent ☒ Good ☐ Average ☐ Bad
4. How do you rate the overall usage of smart class equipments ?
☐ Excellent ☒ Good ☐ Average ☐ Bad
5. What extent do you grasp the subject based on his teaching ?
☐ Excellent ☐ Good ☒ Average ☐ Bad
6. Remarks if any

Submit



STUDENT FEEDBACK DETAILS
Overall teaching : Excellent
Subject Knowledge : Good
English proficiency: Good
Smart class usage : Good
Grasping subject : Average
Remarks : nil



MySQL Workbench

Local instance MySQL80 (eps... x) Local instance MySQL80 (supem... x)

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

ep

mysql

Tables

Views

Stored Procedures

Functions

netflix

sakila

sdp

supermarket

supermarket1

sys

user

world

Administration Schemas

Information

No object selected

Object Info Session

Query Completed

EP:lab5 jsp_crud*

Limit to 1000 rows

SQLAdditions

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

```
1 use epsql;
2 create table lab5(regno varchar(20),name varchar(20),gender varchar(10),department varchar(10),email varchar(30),password varchar(20));
3 create table feedback(fb1 varchar(10),fb2 varchar(10),fb3 varchar(10),fb4 varchar(10),fb5 varchar(10),fb6 varchar(10));
4 desc lab5;
5 desc feedback;
6 select * from lab5;
7 select * from feedback;
```

Result Grid

regno	name	gender	dept	email	password
190030913	jyothna	Female	CSE	jyothna@gmail.com	123456789
190031096	jyothi	Female	CSE	jyothi@gmail.com	abcdefghi
190030111	sitha	Female	CSE	sitha@gmail.com	7386504740
190030001	anu	Female	CSE	anu@gmail.com	987654321
190030526	bhavana	Female	CSE	bhavana@gmail.com	bhavana123
190030654	Hema	Female	CSE	hema@gmail.com	hema123456

lab5 5 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	21:07:01	use epsql	0 row(s) affected	0.015 sec
2	21:07:04	desc feedback	6 row(s) returned	0.062 sec / 0.000 sec
3	21:07:08	select * from feedback LIMIT 0, 1000	6 row(s) returned	0.000 sec / 0.000 sec
4	21:07:10	select * from lab5 LIMIT 0, 1000	10 row(s) returned	0.000 sec / 0.000 sec
5	21:08:43	select * from lab5 LIMIT 0, 1000	10 row(s) returned	0.000 sec / 0.000 sec
6	21:08:51	select * from lab5 LIMIT 0, 1000	10 row(s) returned	0.000 sec / 0.000 sec

MySQL Workbench

Local instance MySQL80 (eps... x) Local instance MySQL80 (supem... x)

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

ep

mysql

Tables

Views

Stored Procedures

Functions

netflix

sakila

sdp

supermarket

supermarket1

sys

user

world

Administration Schemas

Information

No object selected

Object Info Session

Query Completed

EP:lab5 jsp_crud*

Limit to 1000 rows

SQLAdditions

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

```
1 use epsql;
2 create table lab5(regno varchar(20),name varchar(20),gender varchar(10),department varchar(10),email varchar(30),password varchar(20));
3 create table feedback(fb1 varchar(10),fb2 varchar(10),fb3 varchar(10),fb4 varchar(10),fb5 varchar(10),fb6 varchar(10));
4 desc lab5;
5 desc feedback;
6 select * from lab5;
7 select * from feedback;
```

Result Grid

fb1	fb2	fb3	fb4	fb5	fb6
Good	Average	Excellent	Excellent	Good	nil
Excellent	Excellent	Excellent	Excellent	Excellent	nil
Excellent	Excellent	Good	Good	Good	nil
Average	Excellent	Good	Bad	Excellent	good
Good	Average	Excellent	Excellent	Bad	good
Excellent	Good	Good	Good	Average	nil

feedback 6 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	21:07:01	use epsql	0 row(s) affected	0.015 sec
2	21:07:04	desc feedback	6 row(s) returned	0.062 sec / 0.000 sec
3	21:07:08	select * from feedback LIMIT 0, 1000	6 row(s) returned	0.000 sec / 0.000 sec
4	21:07:10	select * from lab5 LIMIT 0, 1000	10 row(s) returned	0.000 sec / 0.000 sec
5	21:08:43	select * from lab5 LIMIT 0, 1000	10 row(s) returned	0.000 sec / 0.000 sec
6	21:08:51	select * from lab5 LIMIT 0, 1000	10 row(s) returned	0.000 sec / 0.000 sec
7	21:09:05	select * from feedback LIMIT 0, 1000	7 row(s) returned	0.000 sec / 0.000 sec