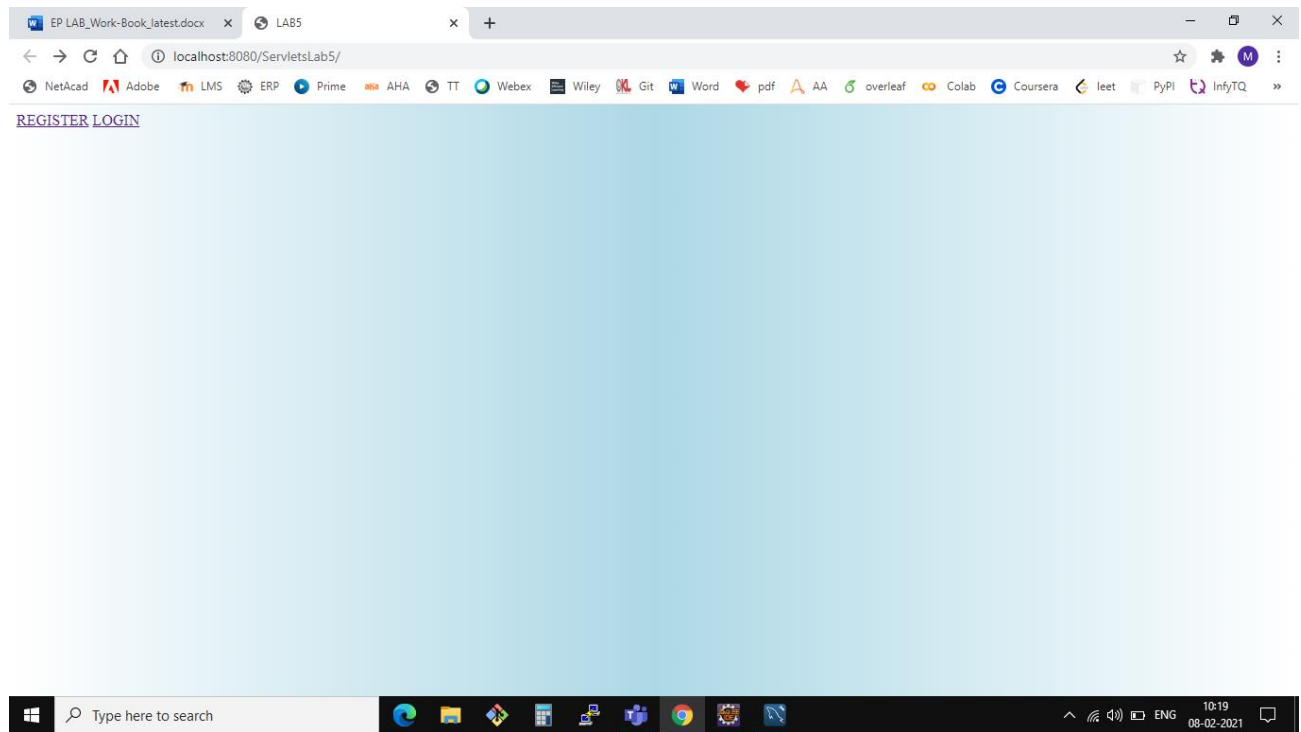
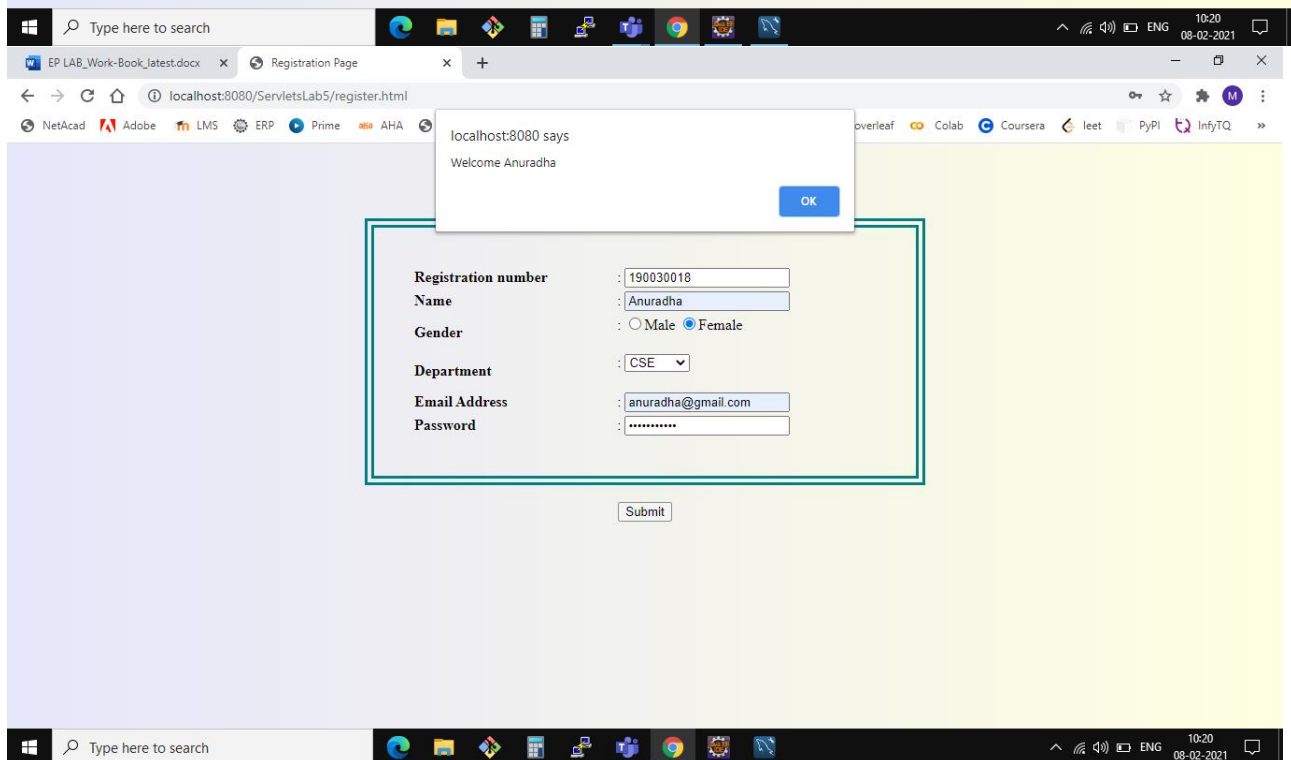
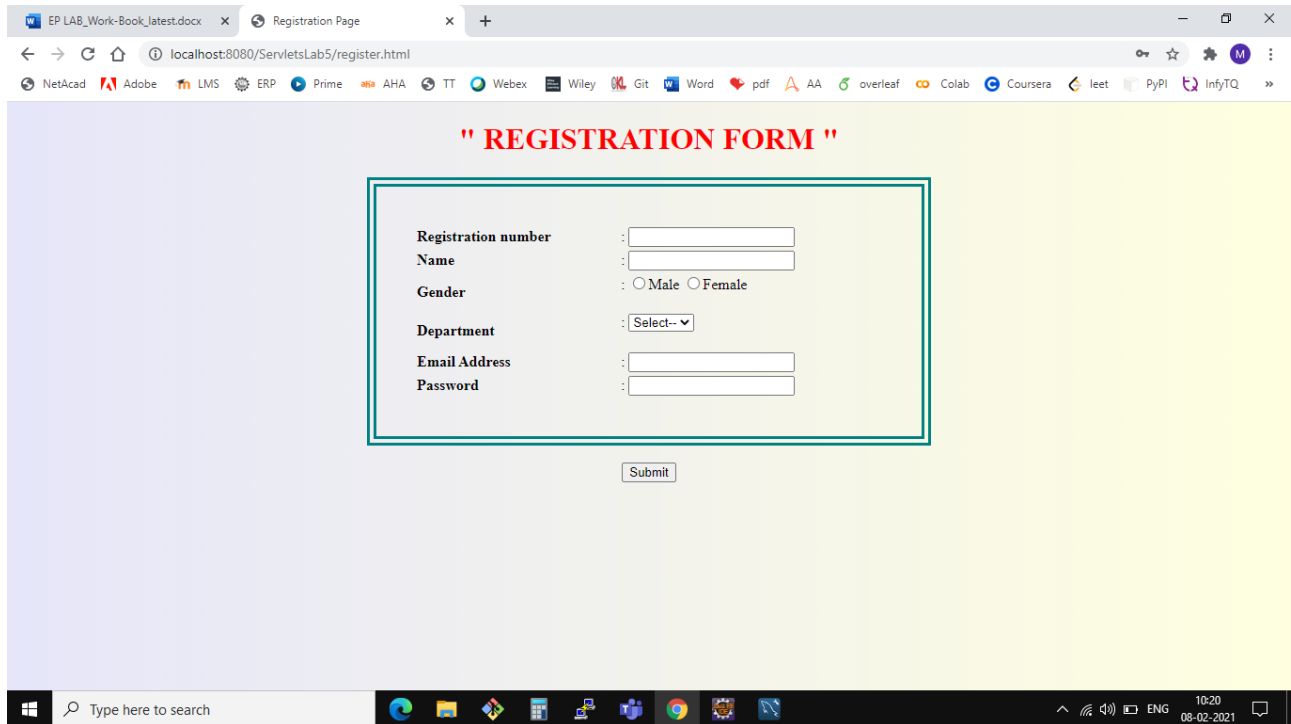
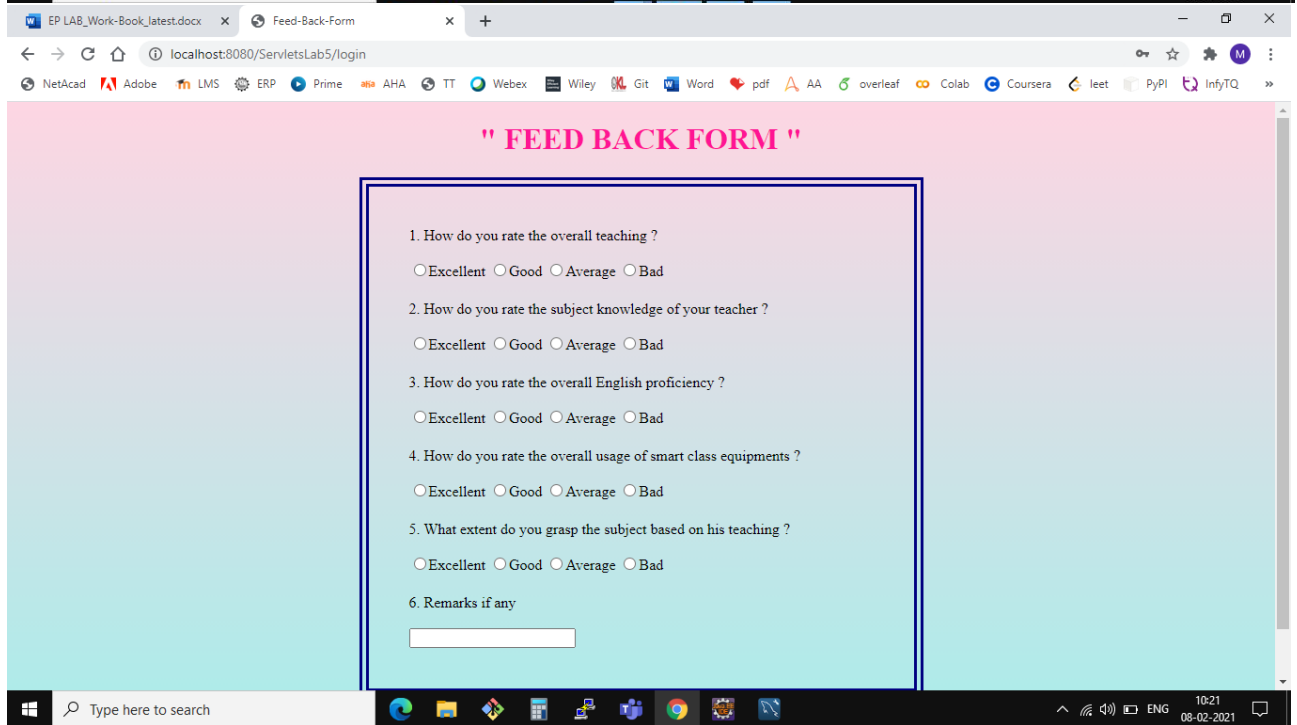
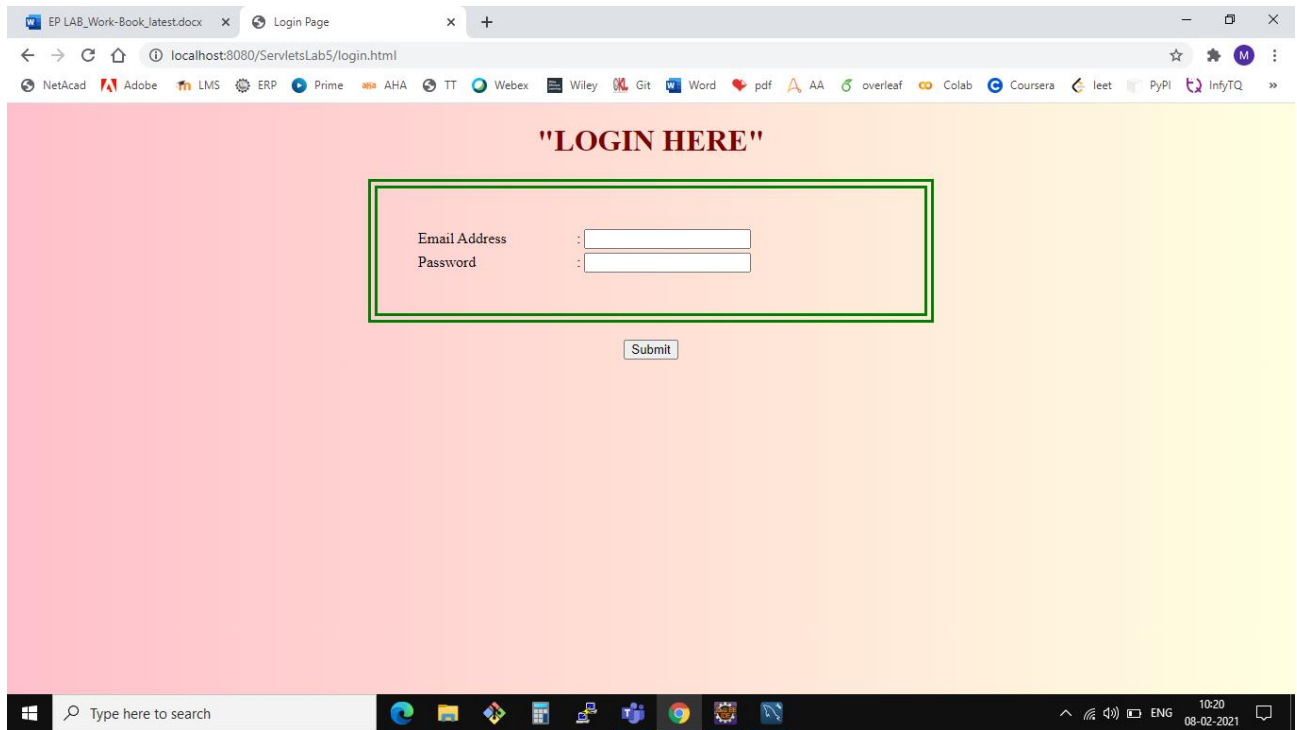


SCREEN SHOTS FOR SERVLETS LAB-5







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

Subject Knowledge : Good

Smart class usage : Good

Grasping subject : Excellent

Remarks : Good

The screenshot displays the MySQL Workbench environment. At the top, the title bar shows 'MySQL Workbench' and the connection 'Mysql@127.0.0.1:3306'. The menu bar includes File, Edit, View, Query, Database, Server, Tools, Scripting, and Help. The Navigator pane on the left shows the 'Schemas' list with 'epskill' selected. The main editor area contains a SQL query labeled 'Query 1' in the 'EP-lab-5' tab. The query is as follows:

```
1 • use epsql;
2 • select * from lab5;
3 • create table feedback(fb1 varchar(10),fb2 varchar(10),fb3 varchar(10),fb4 varchar(10),fb5 varchar(10),fb6 varchar(50));
4 • desc feedback;
5 • select * from feedback;
```

The 'Result Grid' shows the output of the query, displaying columns: regno, name, gender, dept, email, and password. The data is as follows:

regno	name	gender	dept	email	password
190031096	MULLAPUDI JYOTHRIMAYI	Female	CSE	jyothirmayi@gmail.com	jyothirmayi@96
190030546	Ratna	Female	CSE	ratna@gmail.com	ratna@123
190030010	Sai	Male	CSE	sai@gmail.com	sai@123456
190030196	Sitha	Female	CSE	sitha@gmail.com	sitha@96
190030018	Anuradha	Female	CSE	anuradha@gmail.com	anuradha@18

Below the Result Grid, the 'Output' pane shows the 'Action Output' for the query execution. It displays two rows of output:

#	Time	Action	Message	Duration / Fetch
7	10:17:57	select * from feedback LIMIT 0, 300	4 row(s) returned	0.000 sec / 0.000 sec
8	10:21:48	select * from lab5 LIMIT 0, 300	5 row(s) returned	0.000 sec / 0.000 sec

MySQL Workbench

Mysql@127.0.0.1:3306 x

File Edit View Query Database Server Tools Scripting Help

Navigator

Query 1 EP-lab-5

1 • use epsql;
2 • select * from lab5;
3 • create table feedback(fb1 varchar(10),fb2 varchar(10),fb3 varchar(10),fb4 varchar(10),fb5 varchar(10),fb6 varchar(50));
4 • desc feedback;
5 • select * from feedback;

Result Grid

	fb1	fb2	fb3	fb4	fb5	fb6
Good	Good	Good	Good	Good	Good	Good
Excellent	Good	Good	Good	Good	Good	Good
Excellent	Good	Good	Good	Good	Excellent	Good
Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good
Excellent	Good	Average	Good	Excellent	Good	

feedback 8 x Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
8	10:21:48	select * from lab5 LIMIT 0, 300	5 row(s) returned	0.000 sec / 0.000 sec
9	10:21:54	select * from feedback LIMIT 0, 300	5 row(s) returned	0.000 sec / 0.000 sec

Object info Session

10:21 08-02-2021