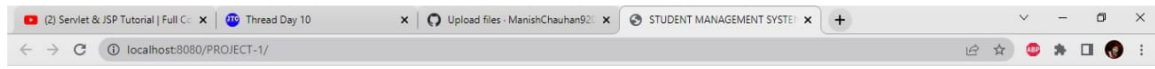


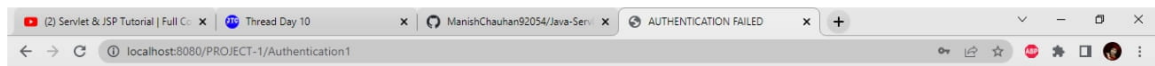
1). Welcome page with Id and Password:-



WELCOME TO STUDENT MANAGEMENT SYSTEM:-
ENTER ID AND PASSWORD:-

A login form with a light blue background and a green border. It contains two input fields: 'Enter ID :' with a text input field containing 'ID', and 'Enter Password :' with a text input field containing 'PASSWORD'. Below the password field is a red 'SUBMIT' button.

2). Page after wrong id and password:-



AUTHENTICATION FAILED!
INCORRECT ID OR PASSWORD

[HOME](#)

3). Main page after successful login with different options:-



To Add New Student : [Add Student Details](#)

To Search Details : [Search Student Details](#)

To Delete Record : [Delete Student Details](#)

To Update Details : [Update Student Details](#)

To View Database : [View Database](#)

4). Adding new student with multiple details:-



Enter Student ID :

Enter Student Name :

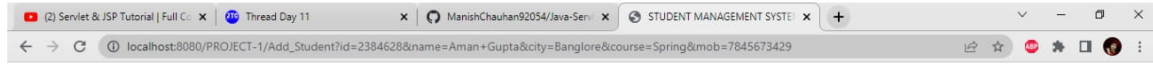
Enter Student City :

Enter Student Course :

Enter Student Mobile :

[ADD-STUDENT](#)

5). New student added successfully:-



STUDENT ADDED SUCCESSFULLY!

To Add New Student : [Add Student Details](#)

To Search Details : [Search Student Details](#)

To Delete Record : [Delete Student Details](#)

To Update Details : [Update Student Details](#)

6). Search student details by id,name or mobile:-



SELECT THE STUDENT DETAILS TO SEARCH:-

Search By ID : [Search-ID](#)

Search By Name : [Search-Name](#)

Search By Mobile Number : [Search-Mobile](#)

7). Search student by id:-



Enter Valid Student ID :

[SEARCH](#)

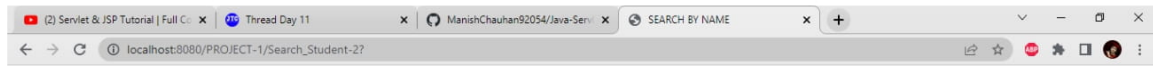
8).Records fetched after matching id in mysql database:-



Student-Id	Student-Name	Student-City	Student-Course	Student-Mobile
3276	Saurabh	Punjab	JDBC	9713295481

[HOME](#)

9). Search student by name:-

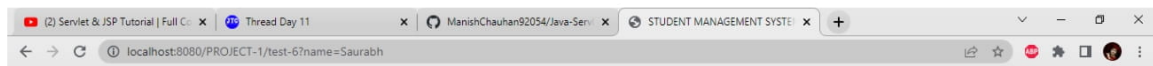


ENTER THE STUDENT NAME TO SEARCH:-

Enter Valid Student Name :

[SEARCH](#)

10). Records fetched after matching name in mysql database:-



RECORD FETCHED!

Student-Id	Student-Name	Student-City	Student-Course	Student-Mobile
3276	Saurabh	Punjab	JDBC	9713295481
4590	Saurabh	Haryana	JSP	9716125105
8756	Saurabh	delhi	Core Java	3456123987

[HOME](#)

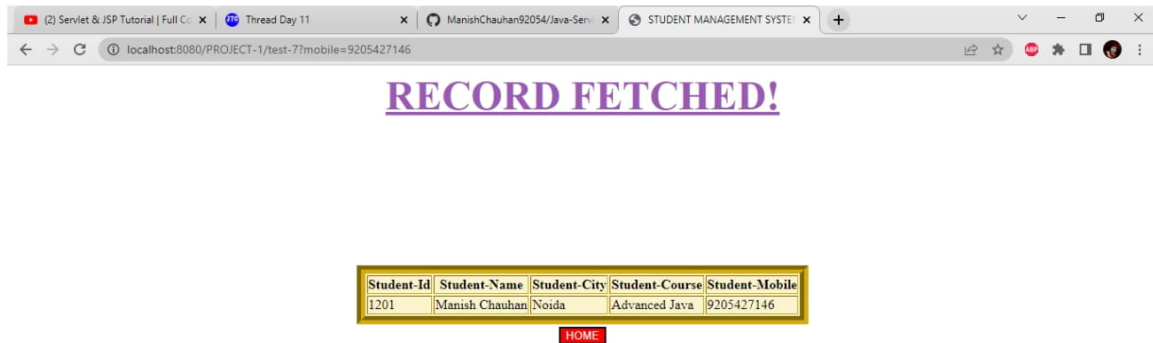
11). Record not found message if data is not found in database:-

A yellow rectangular box with a brown border. Inside the box, there are four lines of text, each followed by a green button with white text. The lines are: 'To Add New Student :', 'To Search Details :', 'To Delete Record :', and 'To Update Details :'. The buttons are labeled 'Add Student Details', 'Search Student Details', 'Delete Student Details', and 'Update Student Details' respectively.

12). Search student by mobile:-

A light blue rectangular box with a dark blue border. Inside the box, there is a text input field with the placeholder text 'Search-Mobile'. To the left of the input field is the text 'Enter Valid Student Mobile Number :'. Below the input field is a red button with the text 'SEARCH' in white.

13).Record fetched after matching mobile in mysql database:-

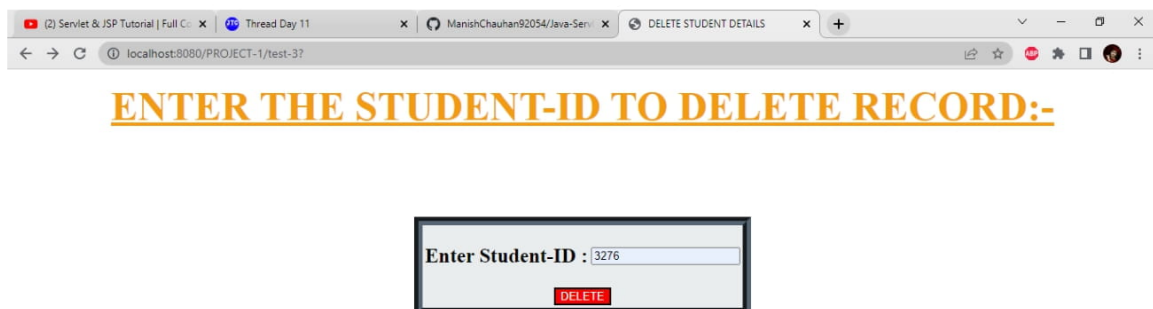


The screenshot shows a web browser window with the address bar displaying 'localhost:8080/PROJECT-1/test-7?mobile=9205427146'. The page content features the text 'RECORD FETCHED!' in a large, purple, underlined font. Below this text is a table with the following data:

Student-Id	Student-Name	Student-City	Student-Course	Student-Mobile
1201	Manish Chauhan	Noida	Advanced Java	9205427146

Below the table is a red button labeled 'HOME'.

14).Deleting a student with unique id:-



The screenshot shows a web browser window with the address bar displaying 'localhost:8080/PROJECT-1/test-3?'. The page content features the text 'ENTER THE STUDENT-ID TO DELETE RECORD:-' in a large, orange, underlined font. Below this text is a form with the label 'Enter Student-ID :'. The input field contains the value '3276'. Below the input field is a red button labeled 'DELETE'.

15).Record deleted successfully from database:-



To Add New Student :	Add Student Details
To Search Details :	Search Student Details
To Delete Record :	Delete Student Details
To Update Details :	Update Student Details

16). Update student details like name,city,course or mobile:-

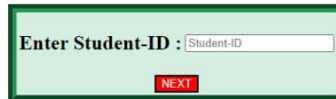


Update Student Name :	Update Name
Update Student City :	Update City
Update Student Course :	Update Course
Update Student Mobile :	Update Mobile

17). Asking for student id to update corresponding name:-



ENTER THE STUDENT-ID TO UPDATE RECORDS:-



Enter Student-ID :

NEXT

18). Updating name of a student:-



ENTER NEW NAME:-



Enter Updated Name :

UPDATE

19).Name updated successfully:-



A yellow rectangular box with a brown border. It contains four lines of text, each followed by a green button with white text:

- To Add New Student : [Add Student Details](#)
- To Search Details : [Search Student Details](#)
- To Delete Record : [Delete Student Details](#)
- To Update Details : [Update Student Details](#)

20).Updating city of a student:-



A light blue rectangular box with a blue border. It contains the text 'Enter Updated City : ' followed by a text input field containing 'New-City'. Below the input field is a red button with white text that says 'UPDATE'.

21). City updated successfully:-



To Add New Student : [Add Student Details](#)

To Search Details : [Search Student Details](#)

To Delete Record : [Delete Student Details](#)

To Update Details : [Update Student Details](#)

22). Updating course of a student:-



Select Updated Course :

[UPDATE](#)

23). Course updated successfully:-



To Add New Student : [Add Student Details](#)

To Search Details : [Search Student Details](#)

To Delete Record : [Delete Student Details](#)

To Update Details : [Update Student Details](#)

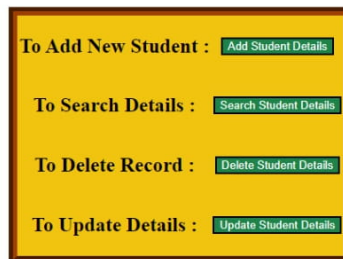
24). Updating mobile number of a student:-



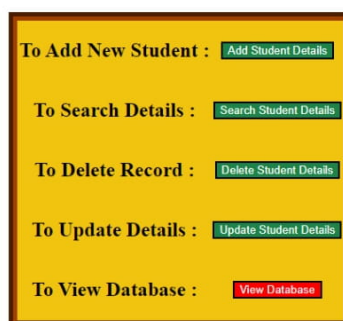
Enter Updated Mobile :

[UPDATE](#)

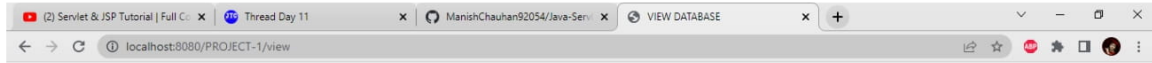
25). Mobile number updated successfully:-



26).Using 'View Database' button to take a look of entire database:-



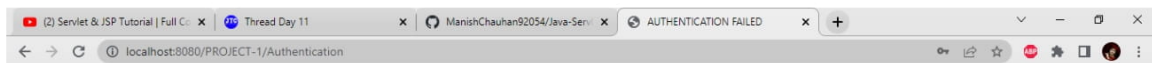
27). Asking for Id and Password for entering into database:-



ENTER ID AND PASSWORD:-

A login form with a light blue background and a green border. It contains two text input fields: 'Enter ID : ID' and 'Enter Password : PASSWORD'. Below the password field is a red 'SUBMIT' button.

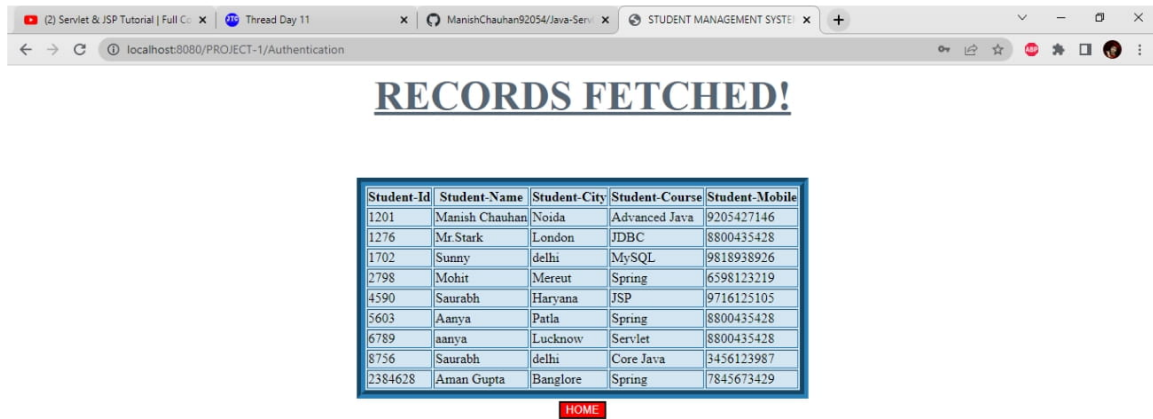
28). Entering wrong id and password for testing:-



AUTHENTICATION FAILED!
INCORRECT ID OR PASSWORD

[HOME](#)

29). Fetched entire database after entering correct id and password:-



The screenshot shows a web browser window with the address bar displaying 'localhost:8080/PROJECT-1/Authentication'. The page content includes the text 'RECORDS FETCHED!' in a large, bold, blue font. Below this text is a table with 5 columns: Student-Id, Student-Name, Student-City, Student-Course, and Student-Mobile. The table contains 12 rows of student data. Below the table is a red button labeled 'HOME'.

Student-Id	Student-Name	Student-City	Student-Course	Student-Mobile
1201	Manish Chauhan	Noida	Advanced Java	9205427146
1276	Mr Stark	London	JDBC	8800435428
1702	Sunny	delhi	MySQL	9818938926
2798	Mohit	Mereut	Spring	6598123219
4590	Saurabh	Haryana	JSP	9716125105
5603	Aanya	Patla	Spring	8800435428
6789	aanya	Lucknow	Servlet	8800435428
8756	Saurabh	delhi	Core Java	3456123987
2384628	Aman Gupta	Banglore	Spring	7845673429

THANK YOU FOR
GIVING YOUR TIME TO
MY PROJECT