

Name: Sriharivishnu Janakiraman

Assesement No:3

Date: 10/11/2022

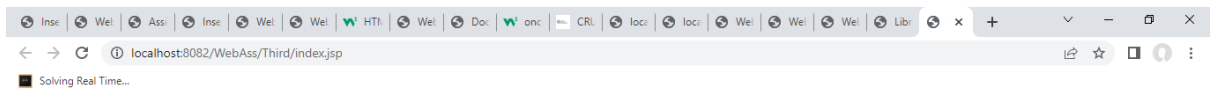
1)Implement CRUD using Servlets , JSP ,MYSQL, as per below inputs using MVC pattern.

User Id	First Name	Last Name	DOB	Email	Action	
3	Daniel	Niko	1986-Jan-02	daniel@updated.com	Update	Delete
4	Bob	Marley	1985-Oct-14	bob@updated.com	Update	Delete
5	Steven	Gerrard	1986-Jan-27	steven@updated.com	Update	Delete
6	Daniel	Why	1986-Jan-31	why@updated.com	Update	Delete
7	Tom	Hanks	2012-Apr-08	tom@email.com	Update	Delete

[Add User](#)

Note: when we click add user ,we need to add the new row after Userid 7 and when we say update , that particular should be enabled to change values and updated values to be stored in DB.

Output:



Available books

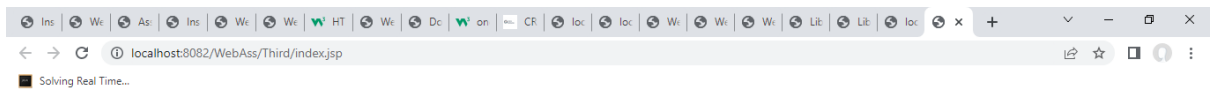
User Id	First Name	Last Name	DOB	Email	Action
1	setr	dsgdf	25-03-1998	abc@gmail.com	<div>edit</div> <div>Delete</div>
2	setr	dsgdf	25-03-1998	abc@gmail.com	<div>edit</div> <div>Delete</div>

[Add List](#)

Activate Windows
Go to Settings to activate Windows.



Add Rows



Available books

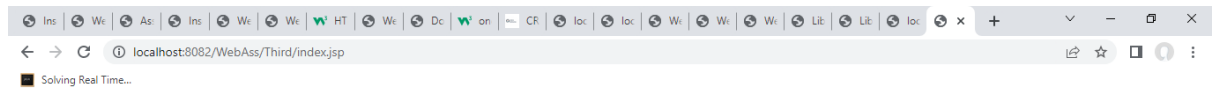
User Id	First Name	Last Name	DOB	Email	Action
1	setr	dsgdf	25-03-1998	abc@gmail.com	<div>edit</div> <div>Delete</div>
2	setr	dsgdf	25-03-1998	abc@gmail.com	<div>edit</div> <div>Delete</div>
3	dsd	sad			<div>add</div>

[Add List](#)

Activate Windows
Go to Settings to activate Windows.



Delete Row:



Available books

User Id	First Name	Last Name	DOB	Email	Action
2	setr	dsgrf	25-03-1998	abc@gmail.com	<div>edit</div> <div>Delete</div>
					<div>add</div>

[Add List](#)

Activate Windows
Go to Settings to activate Windows.



1. Implement CRUD using Hibernate, JSP, JSTL, JDBC, MYSQL for the below web application.

Table info:

JSP:

Add Employee

Employee Name:

Employee Number:

Add Employee

Employee Name:

Employee Number:

Click Show after Add,

All Employees:

Employee ID: 1

Employee Name: Alpha

Employee Number: 123456

Employee ID: 2

Employee Name: Beta

Employee Number: 123456

After update:

Update: ☒ Delete: ☐

Update Name:

Update Number:

After Update,

All Employees:

Employee ID: 1

Employee Name: Charlie

Employee Number: 654321

Employee ID: 2

Employee Name: Beta

Employee Number: 123456

After delete:

Employee ID: 2
Employee Name: Beta
Employee Number: 123456

Update: ☐ Delete: ☒

2 ▼

Update Name:

Update Number:

Delete

After Delete,

All Employees:
Employee ID: 1
Employee Name: Charlie
Employee Number: 654321

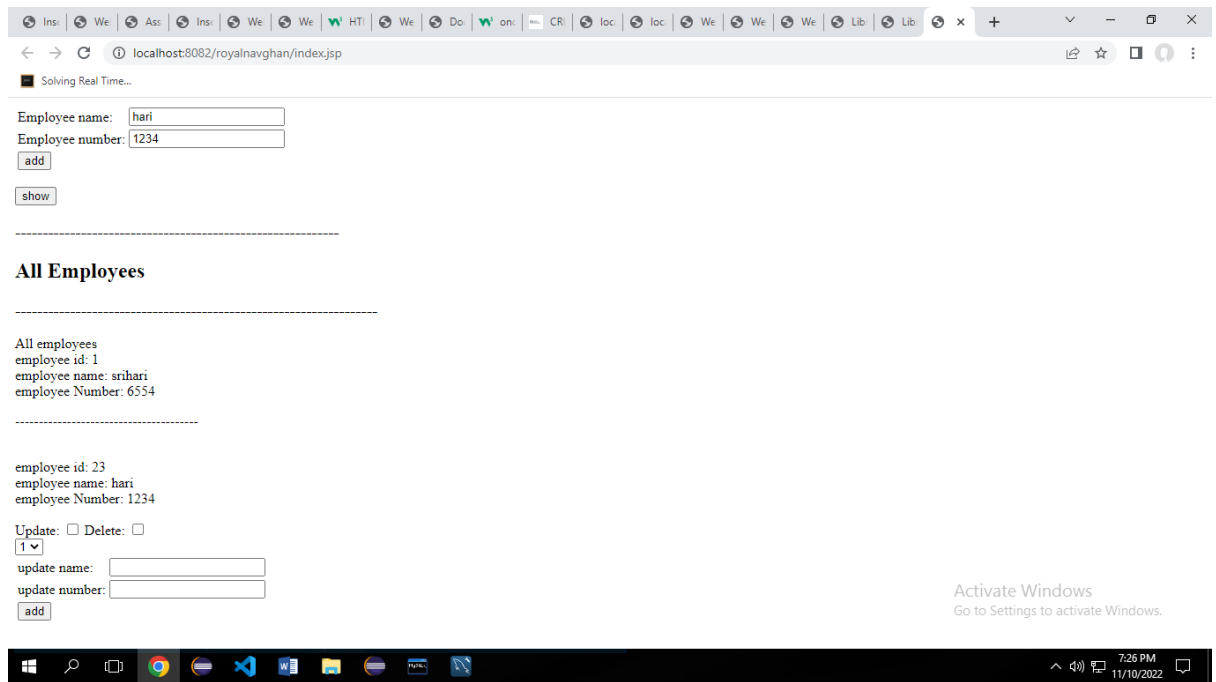
Update: ☐ Delete: ☐

1 ▼

Update Name:

Update Number:

Output:



2. Create a web form as given below using JSP and apply below validations with alerts.

- a. Fields shall not be empty
- b. Name should be minimum 5 characters
- c. Password should have one special character and minimum of length 8 chars.

Name:

Password:

Email ID:

Output:

