

1. Design Registration form using JSP, which contain form, username, Password, contact number etc.

1. First name & contact
2. Last name Address
3. username & submit button
4. password
5. Address

2. Create a MySQL Database.  
Create Database if not exists  
user\_registration use.  
Create table if not exist use.  
First name Varchar (50) Null;  
Last name Varchar (50) Null;  
username name Varchar (50) Null;  
Password name Varchar (50) Null;  
Address Varchar (50) Null;  
contact Varchar (50) Non Null;

3. Quick a Jsp Registration form

```
<!DOCTYPE html>
<html>
<meta charset="UTF-8">
```

```
<title>
</title>
<body>
<h1> Registration </h1>
<p> you registration has
been successfully </p>
</body>
</html>
```

3 create a registration  
- success JSP:-

```
<!DOCTYPE html>
<html>
<head>
<meta charset="utf-8">
<title> user registration
</title>
</head>
<body>
<h1> user Registration
</h1>
</body>
```

```
<body>
<h1> user Registration form </h1>
<form action="Registration
post">
<label for="first name">
first name </label>
<input type="text" id="first name">
</form>
</body>
</html>
```

Q create a Jsp page like switch submit buttons in a form that have links to execute each of the Jsp/ executes and also Buttons

- add & update customer
- Browse customers
- Browse orders

```
<!DOCTYPE html>
<html>
<head>
<title> home page
<style>
  body
  {
font-family
{ margin: 20px;
}
```

```
text-align: center;
}
.button
{
display: inline
padding: 10px
margin: 10px
{
font-size: 16px
cursor: pointer
text-decoration: none;
background-color: #00bfff;
border-radius: 5px;
}
button border
}
```

```
</style>
</body>
<div class="container">
<h1>
<form action="#" method="get">
<input type="submit" class="
button">
```