

EduBridge



A Project

Report On

Tourism Guide System

BY

NITHYAPTIYA.V

BSC(CS)

Batch: 2020 – 5351

Center: CHENNAI

Under the Guidance of,

Jayant V.

Technical Trainer

EduBridge

(School of coding)

Introduction:

Our project explain about the Pets selling WebSite name Puppies Sale .This project mainly explainsthe various actions relatedto shop online. You can Search various pets in this wed site we have all type of pets .OurProject Include

- Login Page
- RegisterPage
- Pets Details
- AdminPage

I have developed this Application in Java,JSP,Servlets, and MySQ.its a web-based project so I have used HTML,CSS,JavaScript

The mainfeatureof the project is to sell pets easier. You can Access this website from anywhere and everywhere.
In **login Page** and user can submit their details.

In **pets details** we shows that we have vairety of pets.

Admin Page it is totally for Our purpose to know the person who registered for purchase pets.

Software Requirements:

Front end: Java/J2EE technologies(Servlet,JSP), HTML, CSS, JavaScript

Back end: MySQL workbench 5.26CE

Middleware/Server: ApacheTomcatv8.0.

IDE: Eclipse IDE for JavaEE

Developers

Browser: Best result on GoogleChrome

Operating System: Window 10.

Data Dictionary:

Create Database test510;

- I Have used table members for login page and register page
- I have used table register for add user and view user.

➤ CREATE TABLE members :

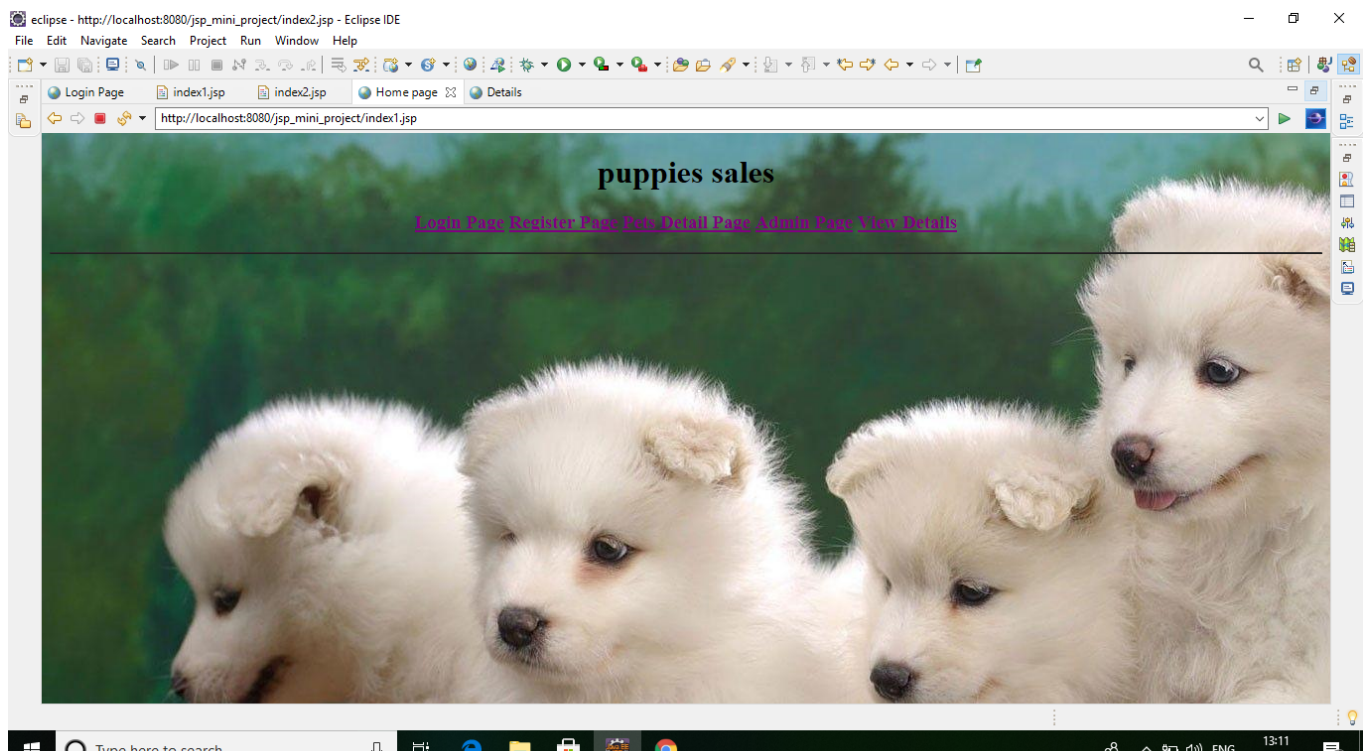
```
id int(10) unsigned NOT NULL auto_increment,first_name varchar(45)  
NOT NULL,  
last_name varchar(45) NOT NULL,email varchar(45) NOT NULL,  
aadhar_num int(15) not null,address varchar(45) not null,uname  
varchar(45) NOT NULL, pass varchar(45) NOT NULL,Confirmpass  
varchar(45) not null,regdate date NOT NULL,  
PRIMARYKEY (id) ENGINE = InnoDB DEFAULT CHARSET = latin1 ;
```

➤ CREATE TABLE `register` :

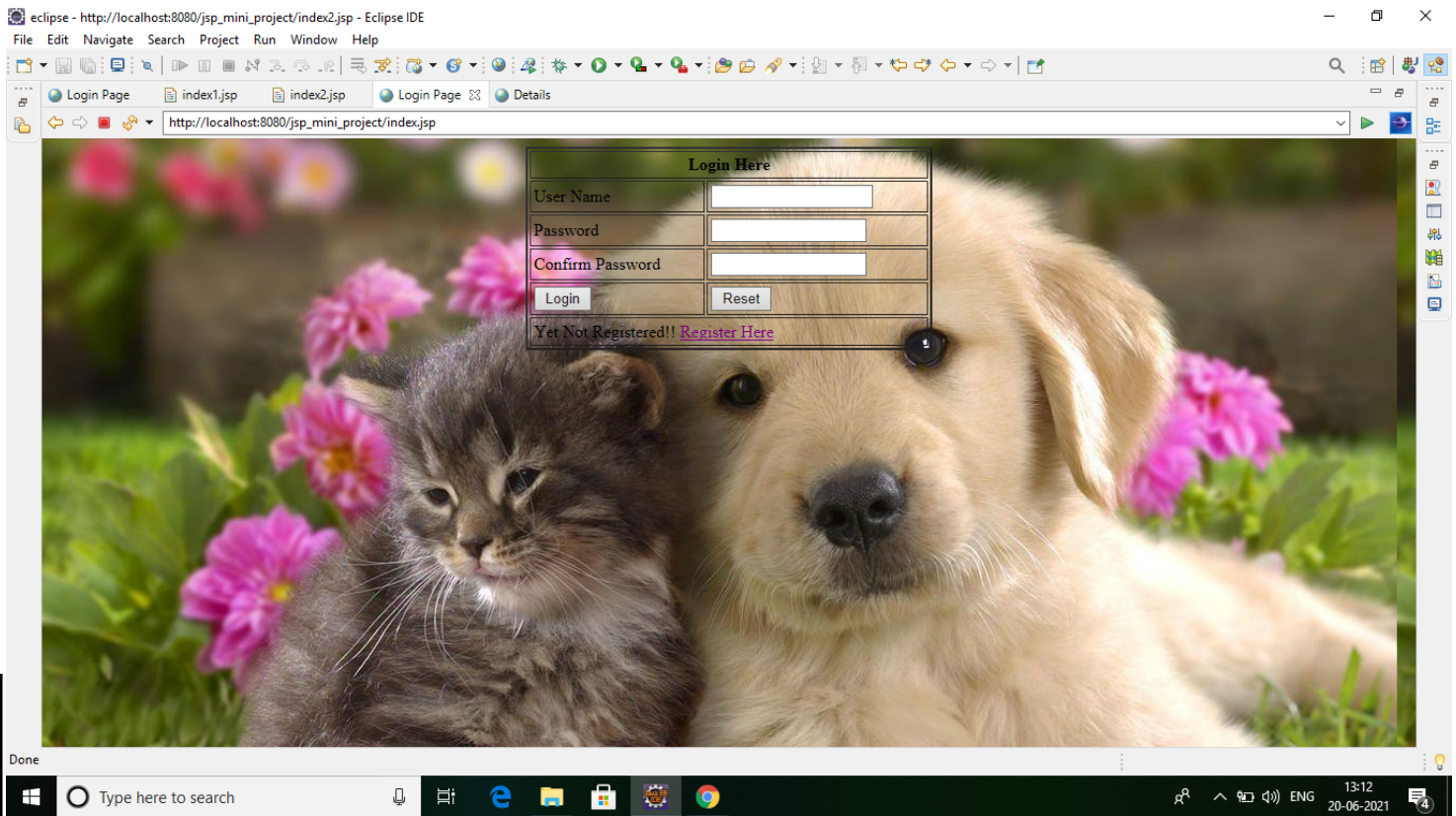
```
`id` int(10) NOT NULL AUTO_INCREMENT,`name` varchar(100)  
NotNull,`password` varchar(100) NOT NULL,`email` varchar(100) NOTNULL,  
`sex` varchar(100) NOT NULL,`country` varchar(100) NOT NULL,PRIMARY KEY(`id`)  
ENGINE =InnoDB DEFAULT CHARSET = latin1 AUTO_INCREMENT=21.
```

Screenshot:

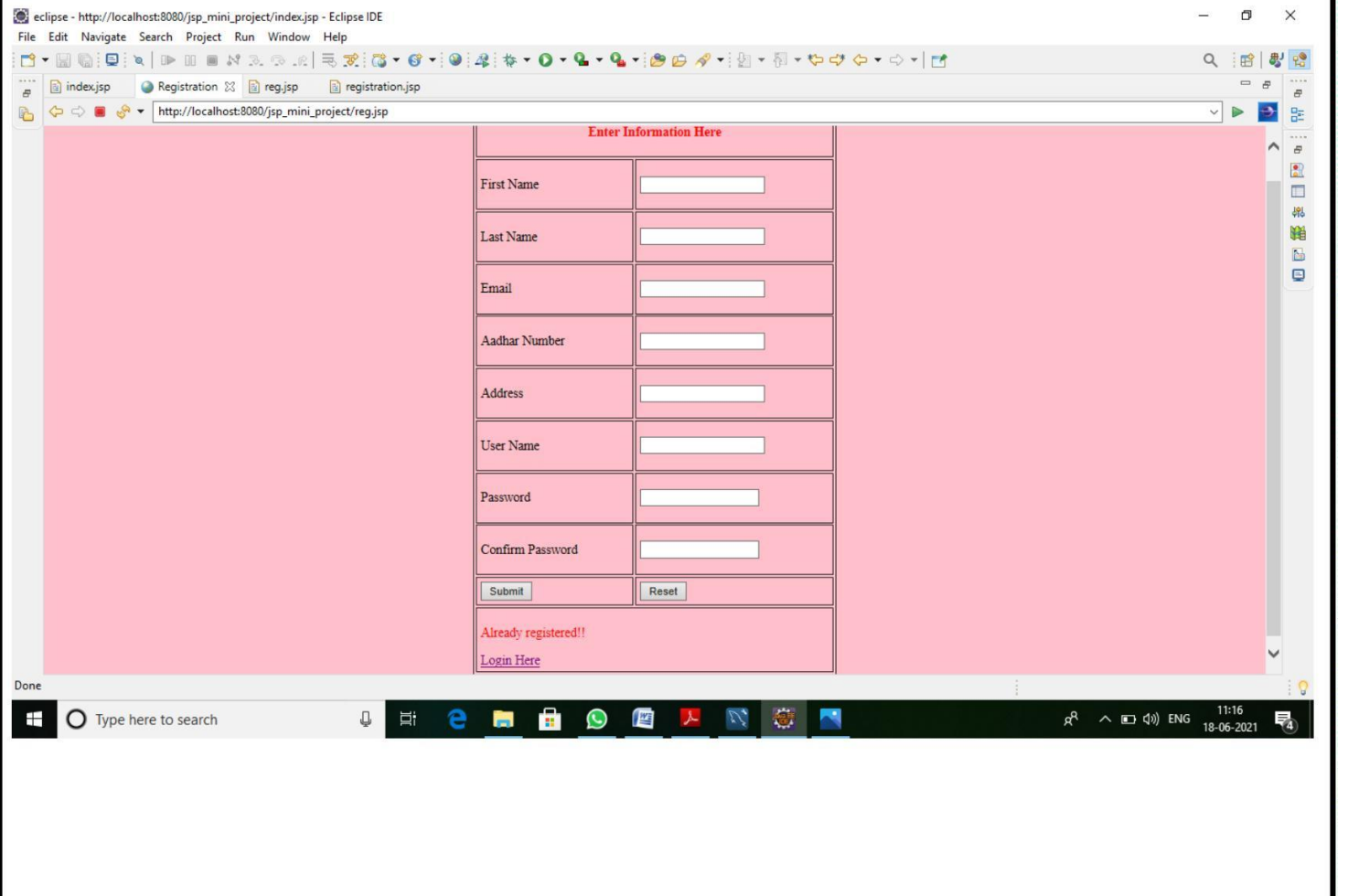
HOME PAGE



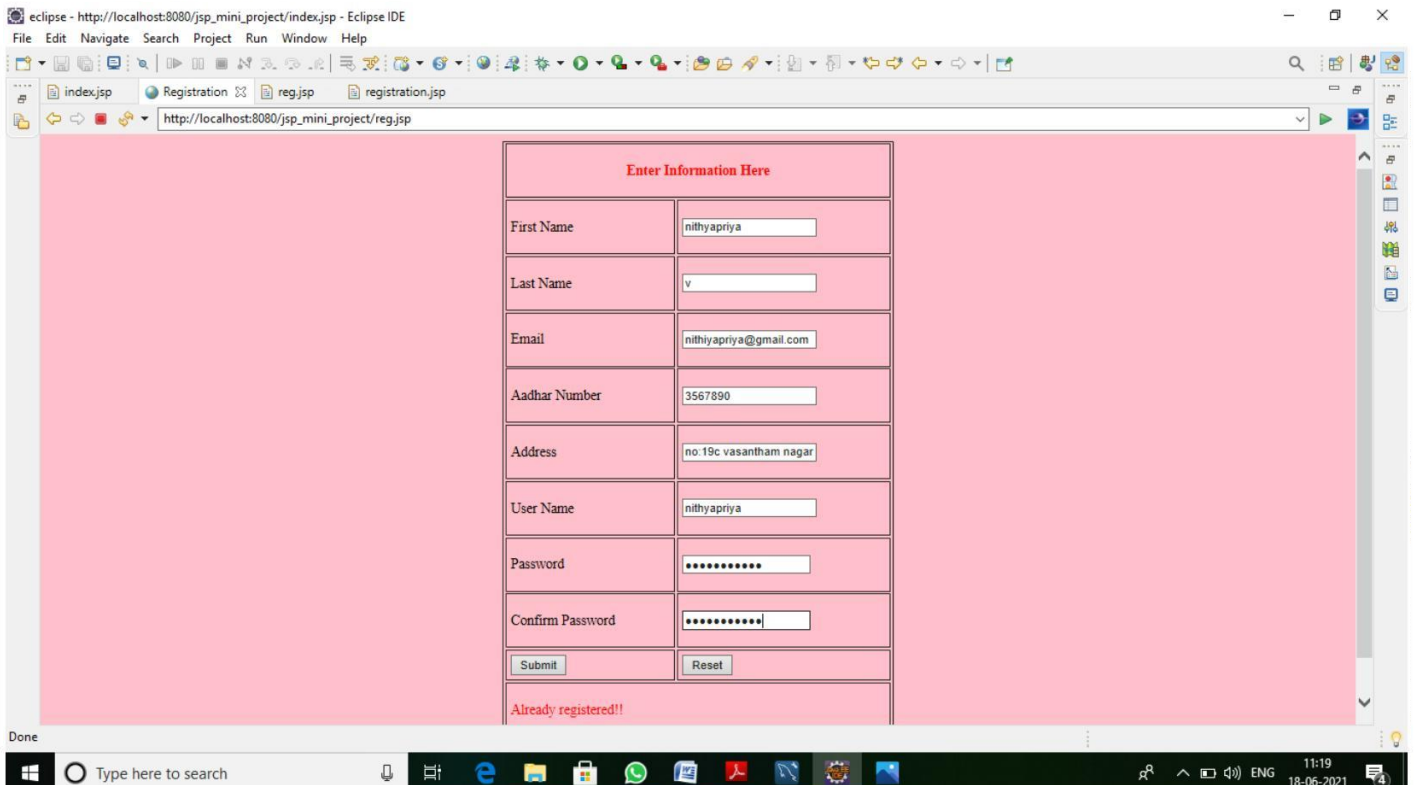
LOGIN PAGE:



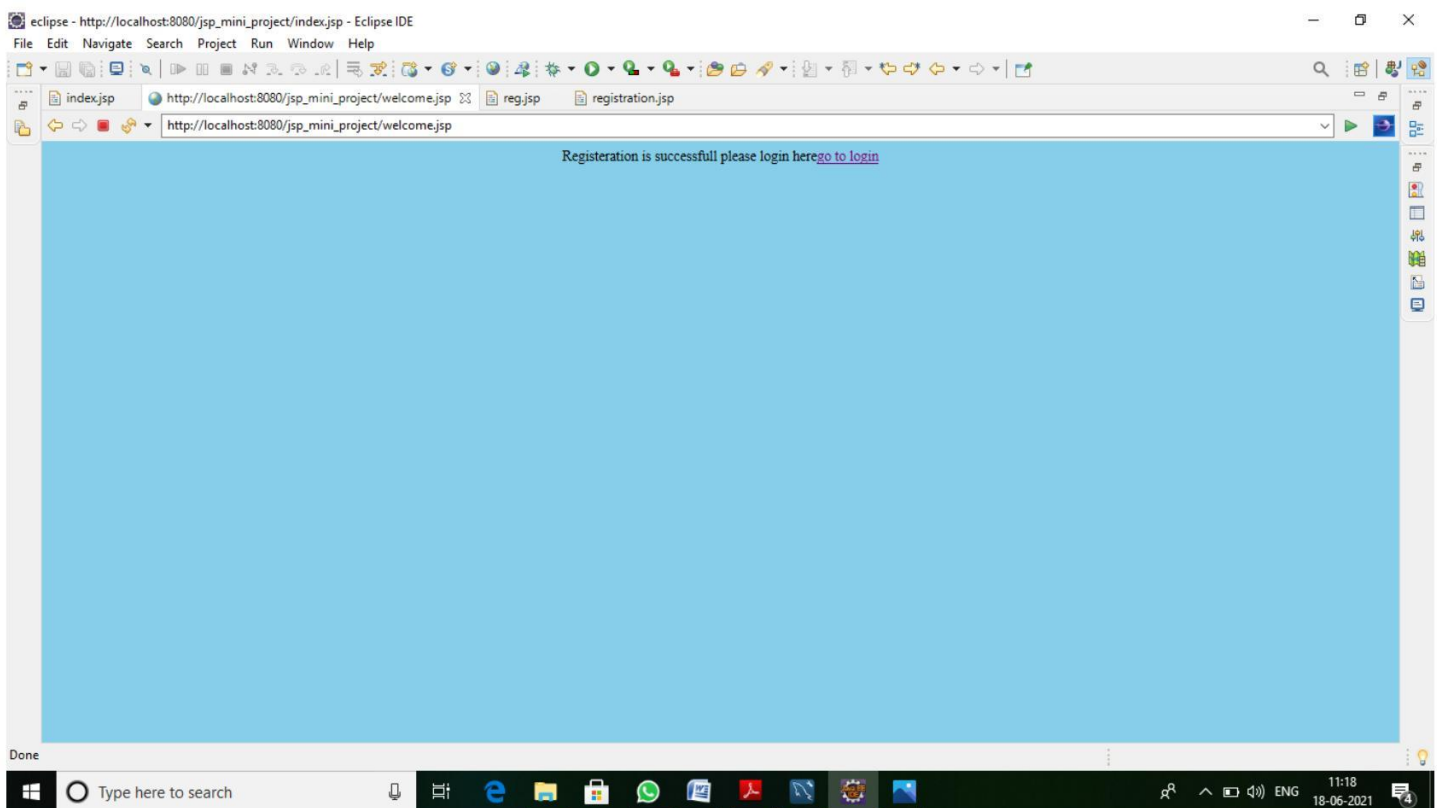
REGISTER PAGE



Registering with data:



Successful Registration Data



MySQL Workbench

Local instance MySQL56

File Edit View Query Database Server Tools Scripting Help

Navigator: test100 SQL File 2 test510

MANAGEMENT: Server Status, Client Connections, Users and Privileges, Status and System Variables, Data Export, Data Import/Restore

INSTANCE: Startup / Shutdown, Server Logs, Options File

PERFORMANCE: Dashboard, Performance Reports, Performance Schema Setup

SCHEMAS: Information

No object selected

Result Grid: select* from members;

	id	first_name	last_name	email	aadhar_num	address	uname	pass	confirmpass	regdate
1	1	nithyapriya	v	nithiyapadma@gmail.com	45673890	no:19c vastham nagar	nithyapriya	nithyapriya	nithyapriya	2021-06-18
•	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL

Output: Action Output

Time	Action	Message	Duration / Fetch
14 10:42:50	create database test510	1 row(s) affected	0.000 sec
15 10:42:52	use test510	0 row(s) affected	0.000 sec
16 10:42:55	CREATE TABLE members (id int(10) unsigned NOT NULL auto_increment, first_name varchar(45) NOT NULL, last_name varchar(45) NOT NULL, email varchar(45) NOT NULL, aadhar_num int(15) NOT NULL, address varchar(45) NOT NULL, uname varchar(45) NOT NULL, pass varchar(45) NOT NULL, confirmpass varchar(45) NOT NULL, regdate date NOT NULL, PRIMARY KEY (id)) ENGINE=InnoDB DEFAULT CHARSET=latin1;	0 row(s) affected	0.437 sec
17 10:43:07	CREATE TABLE IF NOT EXISTS `register` (`id` int(10) NOT NULL AUTO_INCREMENT, `name` varchar(45) NOT NULL, `password` varchar(45) NOT NULL, `email` varchar(45) NOT NULL, `sex` varchar(45) NOT NULL, `country` varchar(45) NOT NULL, PRIMARY KEY (id)) ENGINE=InnoDB DEFAULT CHARSET=latin1;	0 row(s) affected	0.391 sec
18 10:43:15	INSERT INTO `register` (`id`, `name`, `password`, `email`, `sex`, `country`) VALUES (17, 'arun', '1234567890', 'arun@gmail.com', 'Male', 'India')	3 row(s) affected Records: 3 Duplicates: 0 Warnings: 0	0.141 sec
19 11:20:20	select*from members LIMIT 0, 1000	1 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

Type here to search

11:20 18-06-2021

eclipse - http://localhost:8080/jsp_mini_project/index2.jsp - Eclipse IDE

File Edit Navigate Search Project Run Window Help

Login Page index1.jsp index2.jsp Login Page Details

http://localhost:8080/jsp_mini_project/index.jsp

Login Here

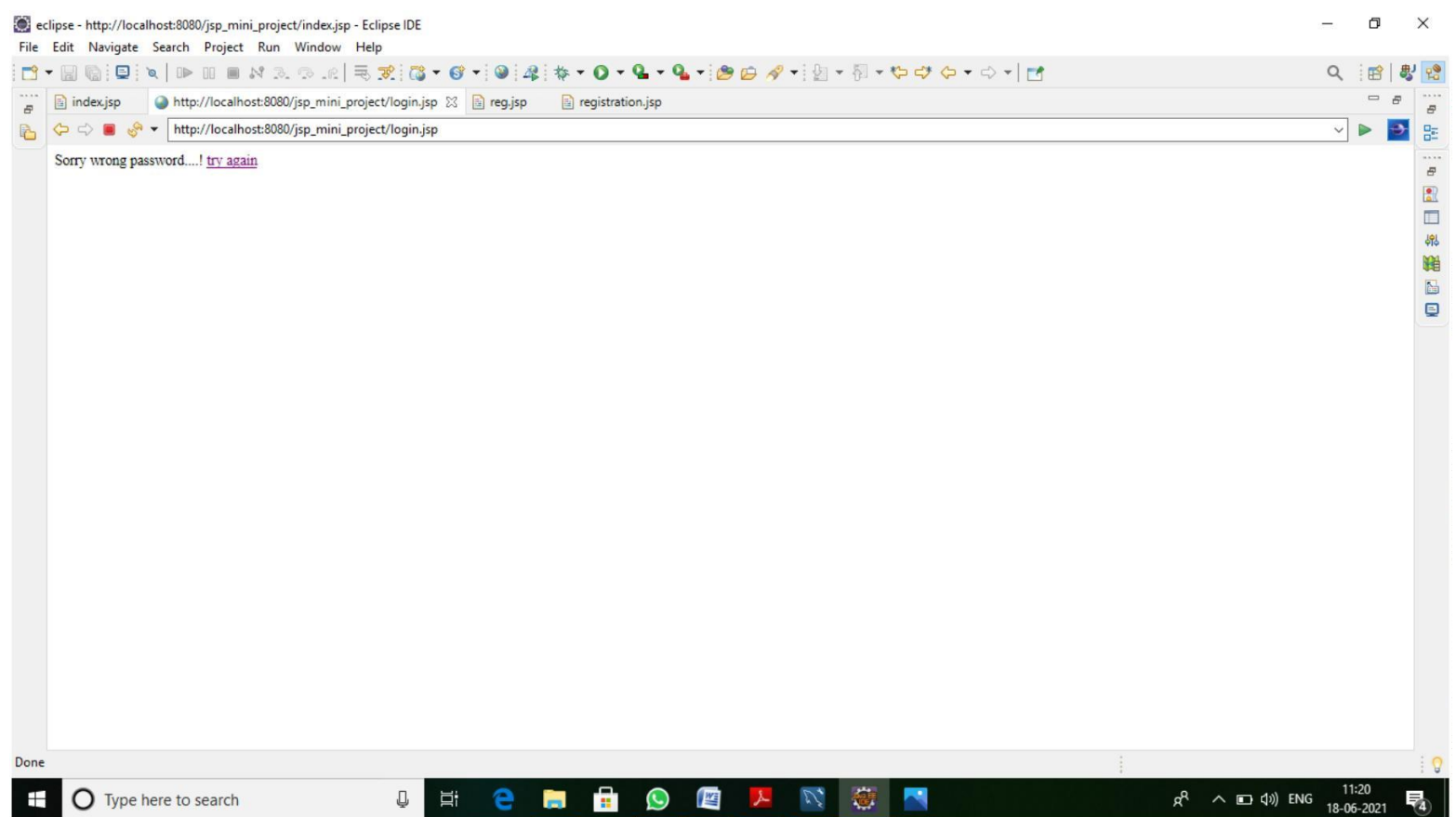
User Name	<input type="text" value="nithyapriya"/>
Password	<input type="password" value="*****"/>
Confirm Password	<input type="password" value="*****"/>
Login	<input type="button" value="Login"/>
<input type="button" value="Reset"/>	

Yet Not Registered!! [Register Here](#)

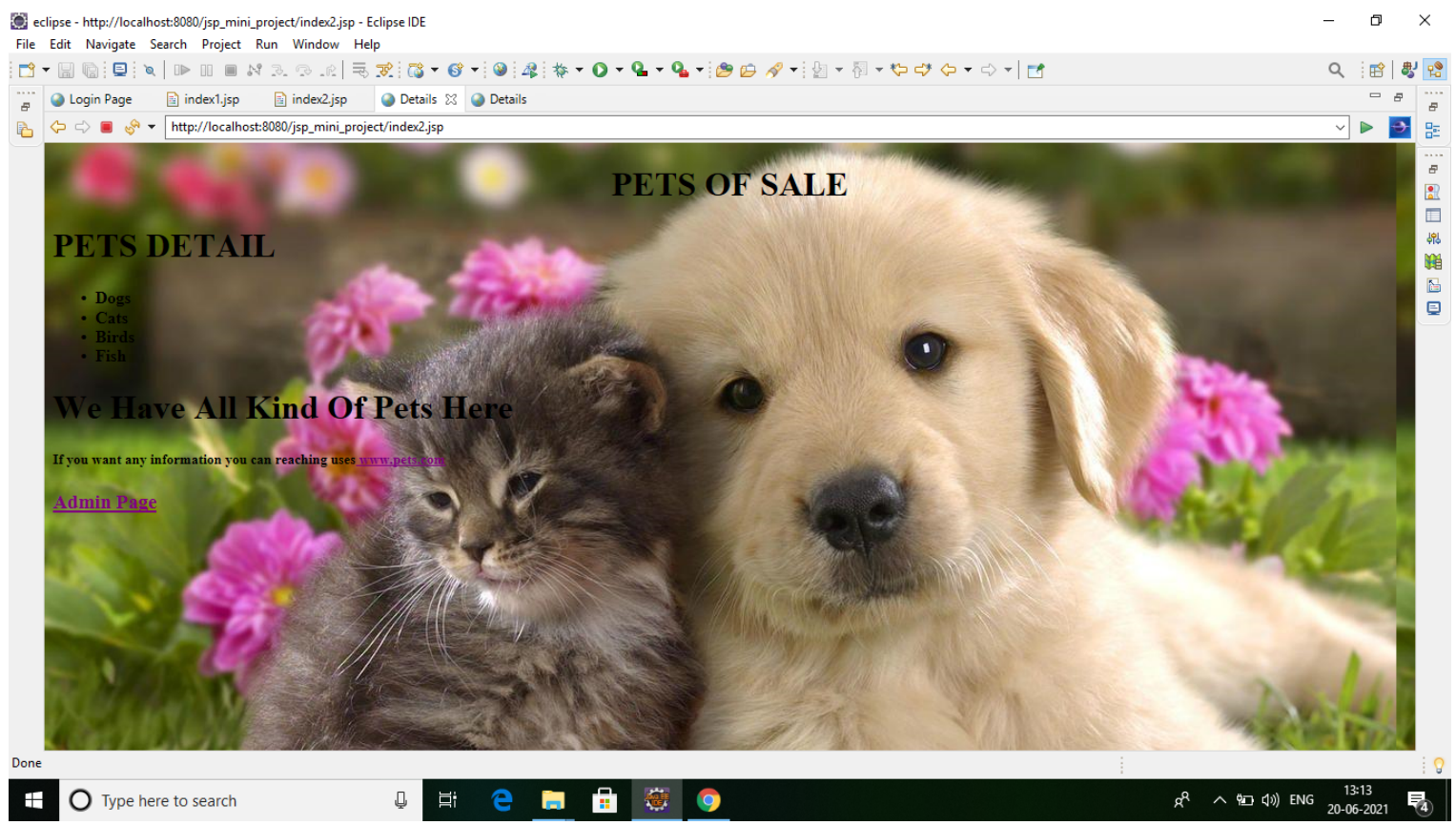
Type here to search

13:12 20-06-2021

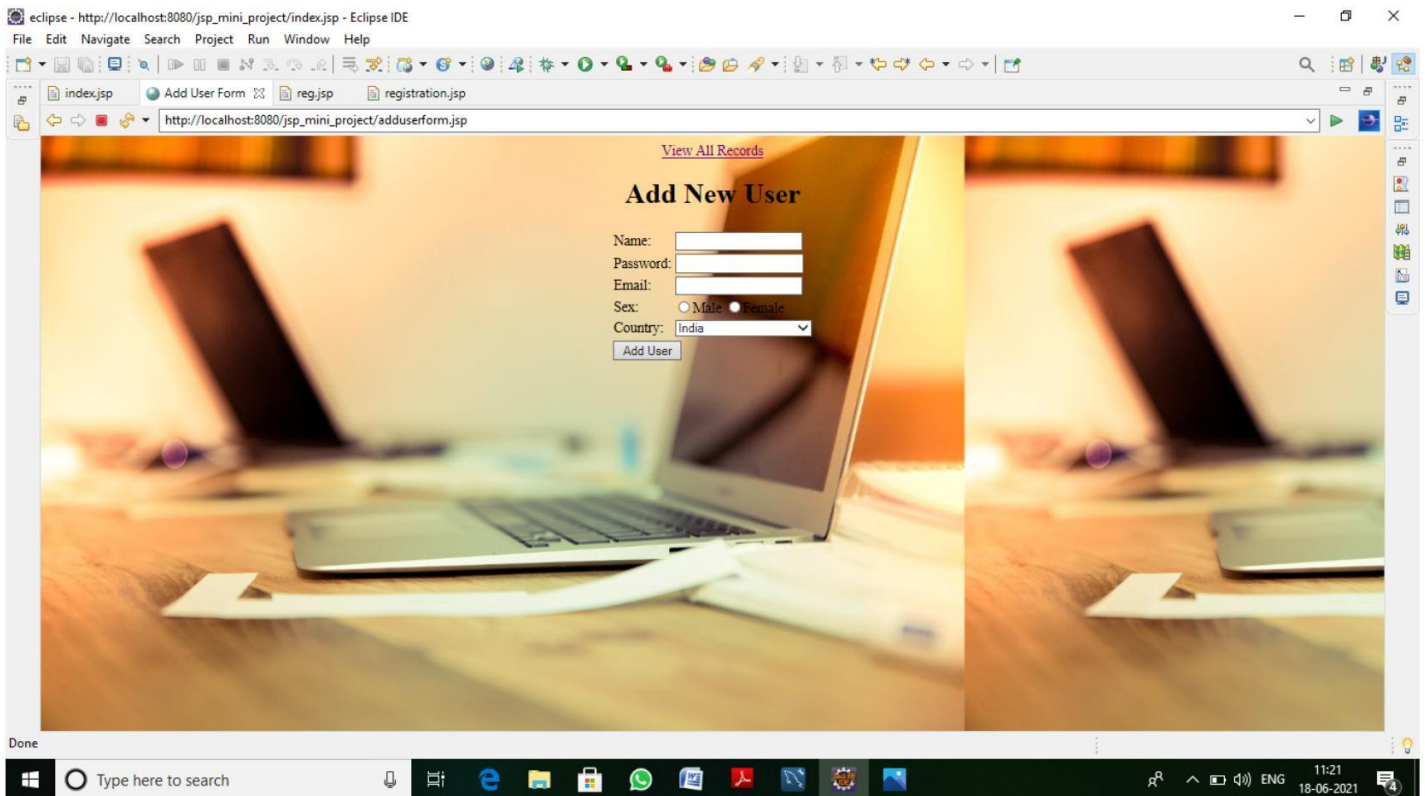
Login Page Error:



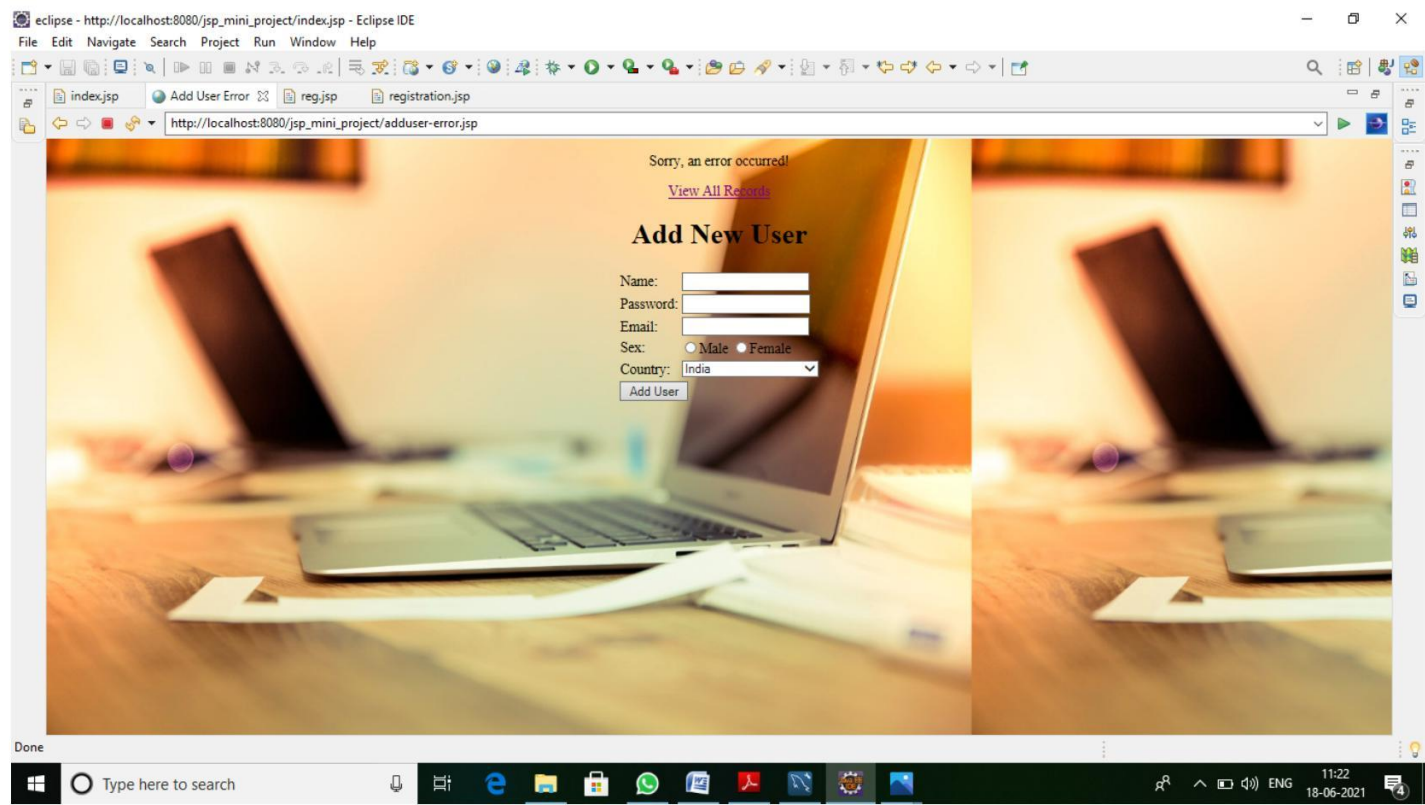
Pets Details page:



Add New User Page:



Error:



User List:

The screenshot shows the Eclipse IDE interface with a JSP file named 'index.jsp' open in the editor. The browser tab at the top displays 'http://localhost:8080/jsp_mini_project/viewusers.jsp'. The main content area shows a table titled 'Users List' with three rows of data:

ID	Name	Password	Email	Sex	Country	Edit	Delete
17	arun	kumar	arun@gmail.com	Male	India	Edit	Delete
19	sonoo	jaiswal	sonoo@javatpoint.com	male	India	Edit	Delete
20	Ashok	ashok	ashok@javatpoint.com	male	India	Edit	Delete

Below the table is a link 'Add New User'.

Sql Data List:

The screenshot shows the MySQL Workbench interface. A query window titled 'test510' contains the following SQL code:

```
CREATE TABLE `register` (
  `id` int(10) unsigned NOT NULL,
  `name` varchar(100) NOT NULL,
  `password` varchar(100) NOT NULL,
  `email` varchar(100) NOT NULL,
  `sex` varchar(100) NOT NULL,
  `country` varchar(100) NOT NULL,
  PRIMARY KEY (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=latin1 AUTO_INCREMENT=21;

INSERT INTO `register`(`id`, `name`, `password`, `email`, `sex`, `country`) VALUES
(17, 'arun', 'kumar', 'arun@gmail.com', 'Male', 'India'),
(19, 'sonoo', 'jaiswal', 'sonoo@javatpoint.com', 'male', 'India'),
(20, 'Ashok', 'ashok', 'ashok@javatpoint.com', 'male', 'India');

select * from register;
```

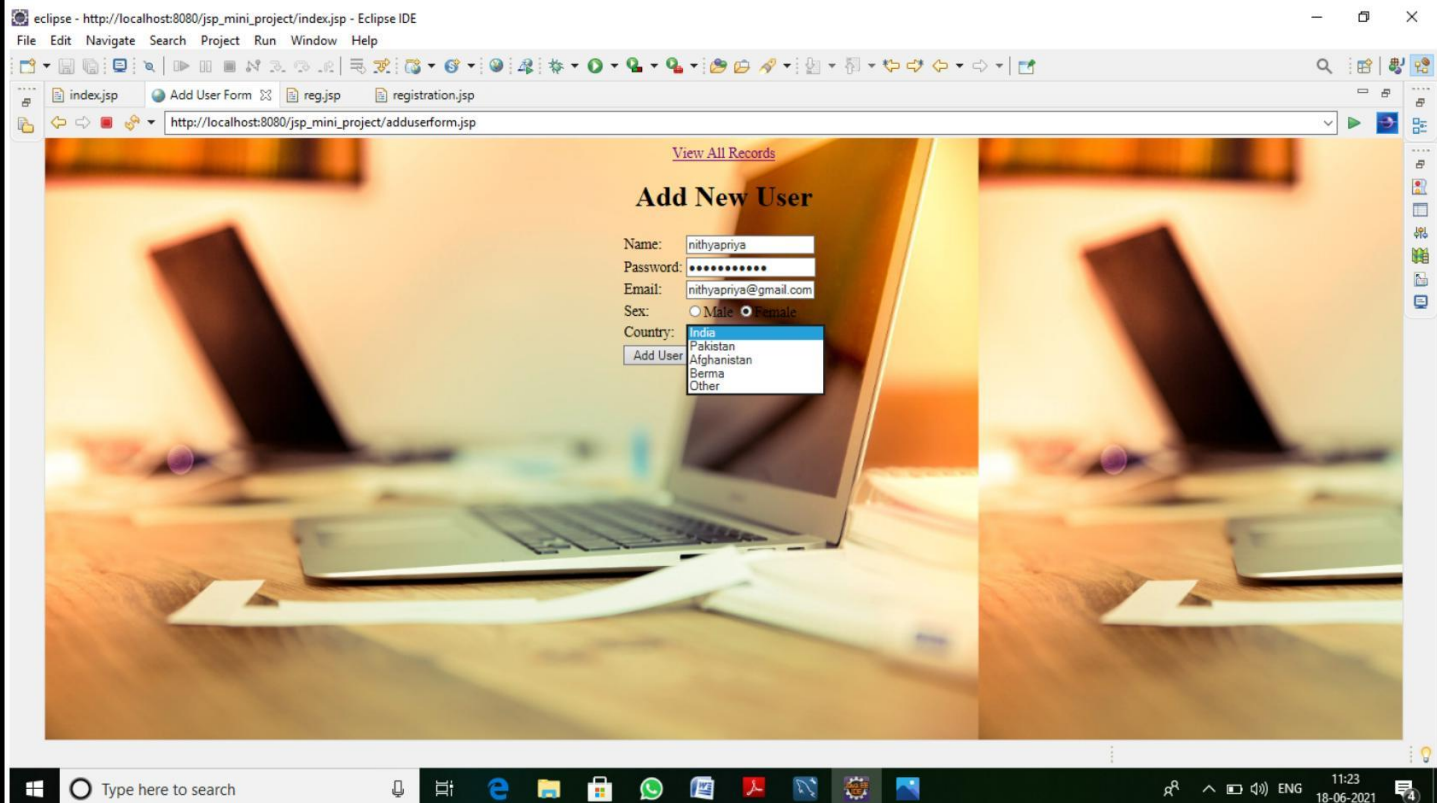
The 'Result Grid' pane below shows the data from the 'register' table:

	id	name	password	email	sex	country
17	17	arun	kumar	arun@gmail.com	Male	India
19	19	sonoo	jaiswal	sonoo@javatpoint.com	male	India
20	20	Ashok	ashok	ashok@javatpoint.com	male	India
	[NULL]	[NULL]	[NULL]	[NULL]	[NULL]	[NULL]

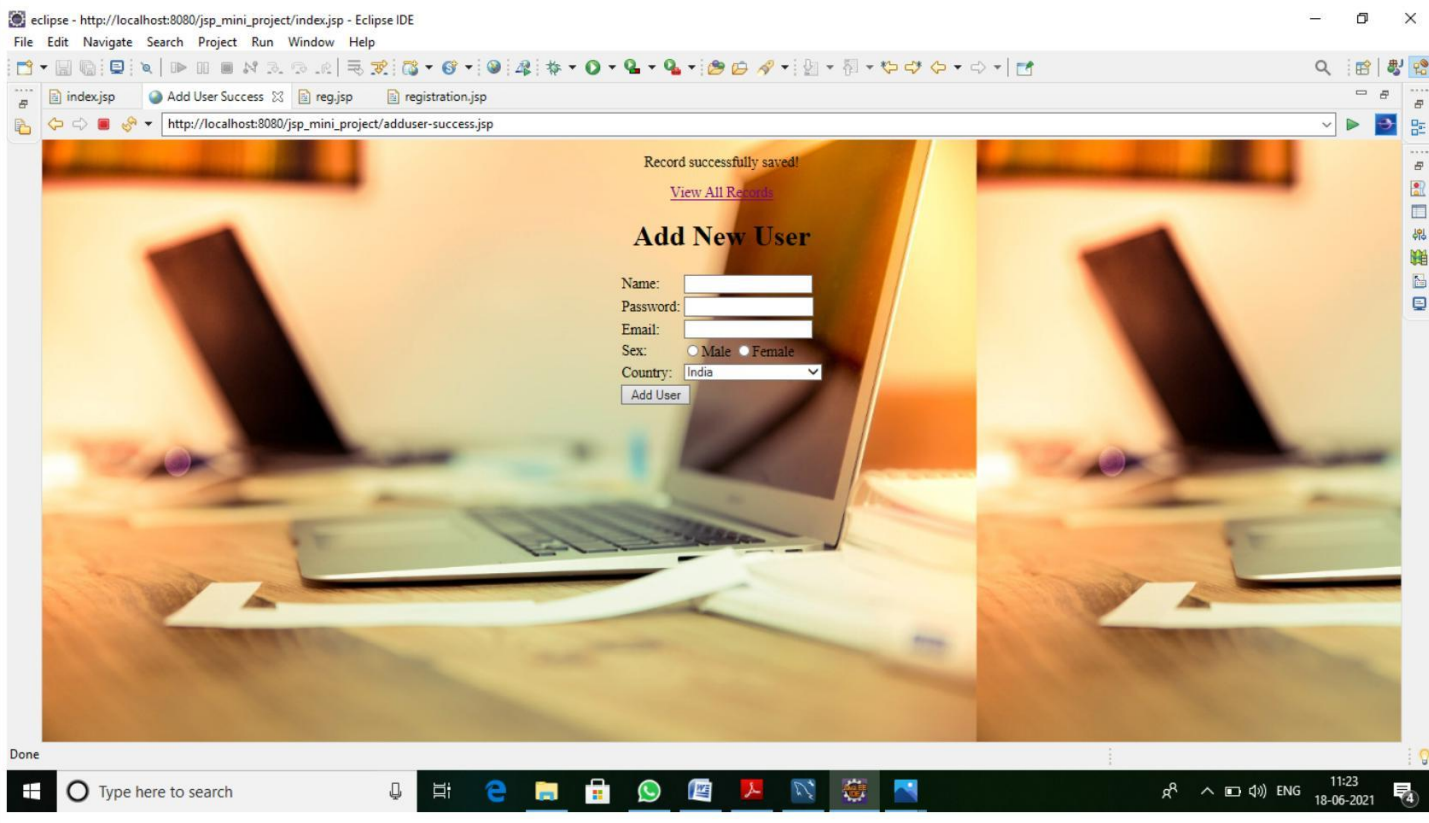
The 'Output' pane at the bottom shows the execution log:

Action	Time	Message	Duration / Fetch
use test510	15 10:42:50	0 row(s) affected	0.000 sec
CREATE TABLE members (id int(10) unsigned NOT NULL auto_increment, first_name varchar...	16 10:42:55	0 row(s) affected	0.437 sec
CREATE TABLE IF NOT EXISTS `register` (`id` int(10) NOT NULL AUTO_INCREMENT, `na...	17 10:43:07	0 row(s) affected	0.391 sec
INSERT INTO `register`(`id`, `name`, `password`, `email`, `sex`, `country`) VALUES (17, 'arun', 'kumar', 'arun@gmail.com', 'Male', 'India')	18 10:43:15	3 row(s) affected Records: 3 Duplicates: 0 Warnings: 0	0.141 sec
select * from members LIMIT 0, 1000	19 11:20:20	1 row(s) returned	0.000 sec / 0.000 sec
select * from register LIMIT 0, 1000	20 11:23:01	3 row(s) returned	0.016 sec / 0.000 sec

Add User Data:



Record Successfull Page:



Add User List:

eclipse - http://localhost:8080/jsp_mini_project/index.jsp - Eclipse IDE

File Edit Navigate Search Project Run Window Help

index.jsp View Users reg.jsp registration.jsp

http://localhost:8080/jsp_mini_project/viewusers.jsp

Users List

Id	Name	Password	Email	Sex	Country	Edit	Delete
17	arun	kumar	arun@gmail.com	Male	India	Edit	Delete
19	sonoo	jaiswal	sonoo@javatpoint.com	male	India	Edit	Delete
20	Ashok	ashok	ashok@javatpoint.com	male	India	Edit	Delete
21	nithyapriya	nithyapeiya	nithyapriya@gmail.com	female	India	Edit	Delete

[Add New User](#)

Done

Type here to search

11:24 18-06-2021 ENG

Sql Add Data List:

The screenshot shows the MySQL Workbench interface. In the top-left, the 'MANAGEMENT' section is visible. The central area contains a SQL editor with the following code:

```
24 | `sex` varchar(100) NOT NULL,
25 | `country` varchar(100) NOT NULL,
26 | PRIMARY KEY (`id`)
27 | ) ENGINE=InnoDB DEFAULT CHARSET=latin1 AUTO_INCREMENT=21 ;
28 |
29 • INSERT INTO `register`(`id`, `name`, `password`, `email`, `sex`, `country`) VALUES
30 ('17', 'arun', 'kumar', 'arun@gmail.com', 'Male', 'India'),
31 ('19', 'sonoo', 'jaishwal', 'sonoo@javatpoint.com', 'male', 'India'),
32 ('20', 'Ashok', 'ashok', 'ashok@javatpoint.com', 'male', 'India');
33 • select*from register;
```

The 'Result Grid' pane displays the following data:

	id	name	password	email	sex	country
17	arun	kumar		arun@gmail.com	Male	India
19	sonoo	jaishwal		sonoo@javatpoint.com	male	India
20	Ashok	ashok		ashok@javatpoint.com	male	India
21	nithyapriya	nithyapeiya		nithyapriya@gmail.com	female	India
*	NULL	NULL	NULL	NULL	NULL	NULL

The bottom pane shows the 'Output' log:

Action	Time	Action	Message	Duration / Fetch
16	10:42:55	CREATE TABLE members (id int(10) unsigned NOT NULL auto_increment, first_name varchar...	0 row(s) affected	0.437 sec
17	10:43:07	CREATE TABLE IF NOT EXISTS `register` (`id` int(10) NOT NULL AUTO_INCREMENT, `na...	0 row(s) affected	0.391 sec
18	10:43:15	INSERT INTO `register`(`id`, `name`, `password`, `email`, `sex`, `country`) VALUES (17, 'arun', '...	3 row(s) affected Records: 3 Duplicates: 0 Warnings: 0	0.141 sec
19	11:20:20	select*from register LIMIT 0, 1000	1 row(s) returned	0.000 sec / 0.000 sec
20	11:23:01	select*from register LIMIT 0, 1000	3 row(s) returned	0.016 sec / 0.000 sec
21	11:24:22	select*from register LIMIT 0, 1000	4 row(s) returned	0.000 sec / 0.000 sec

The screenshot shows the Eclipse IDE interface. A browser window is open, displaying the URL http://localhost:8080/jsp_mini_project/logout2.jsp. The page content is:

THANK YOU FOR BUYING A PETS

[Home Page](#)

The status bar at the bottom indicates the date and time as 20-06-2021 13:13.

THANK YOU