

Java Project

1.Login Page

→Here it shows your current data and time

Username = admin

Password = rahul

Or

Username = Admin

Password = Pass123

Here it shows your current data and time



5/4/2022 Time

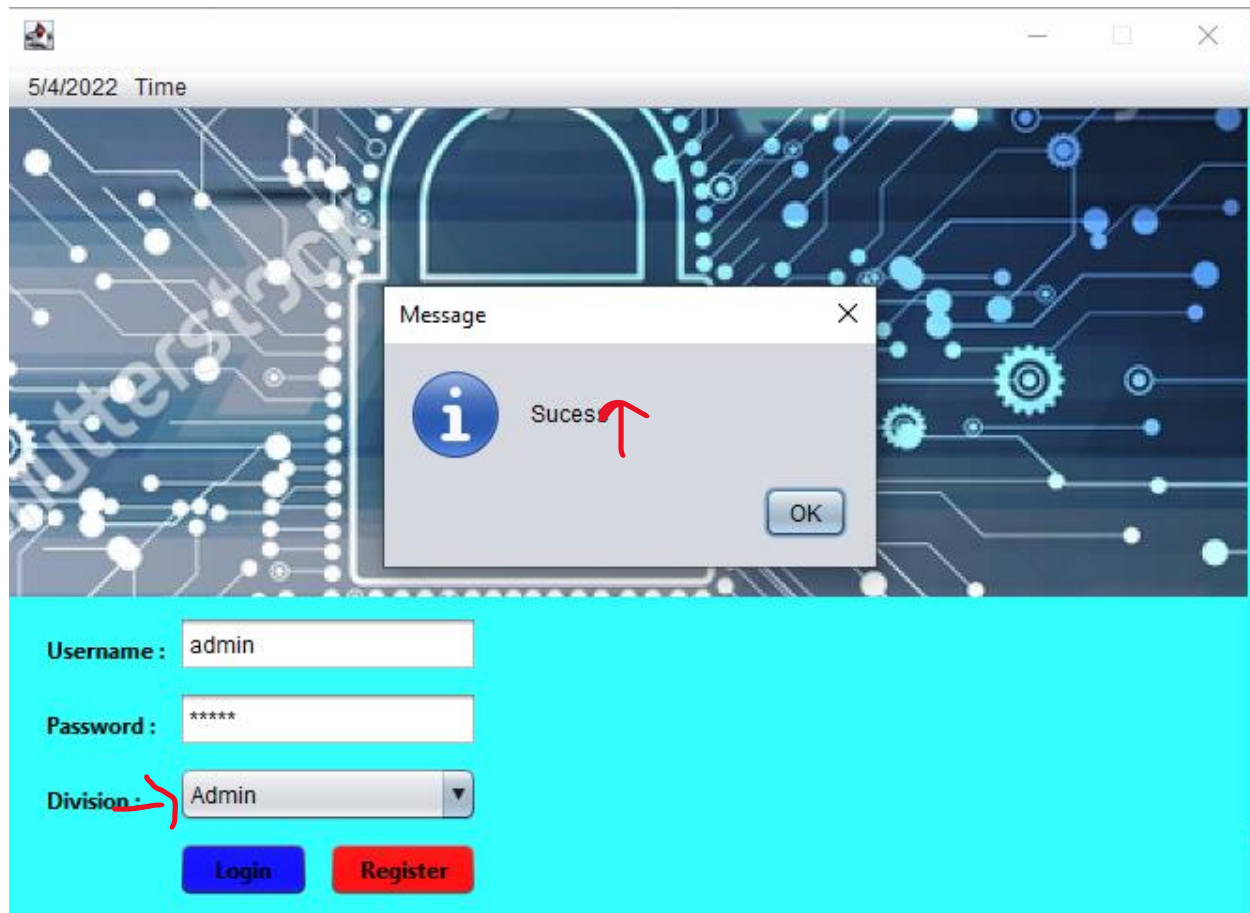
Username :

Password :

Division :

Login Register

2.After login it gives a dialog box that you have login successfully

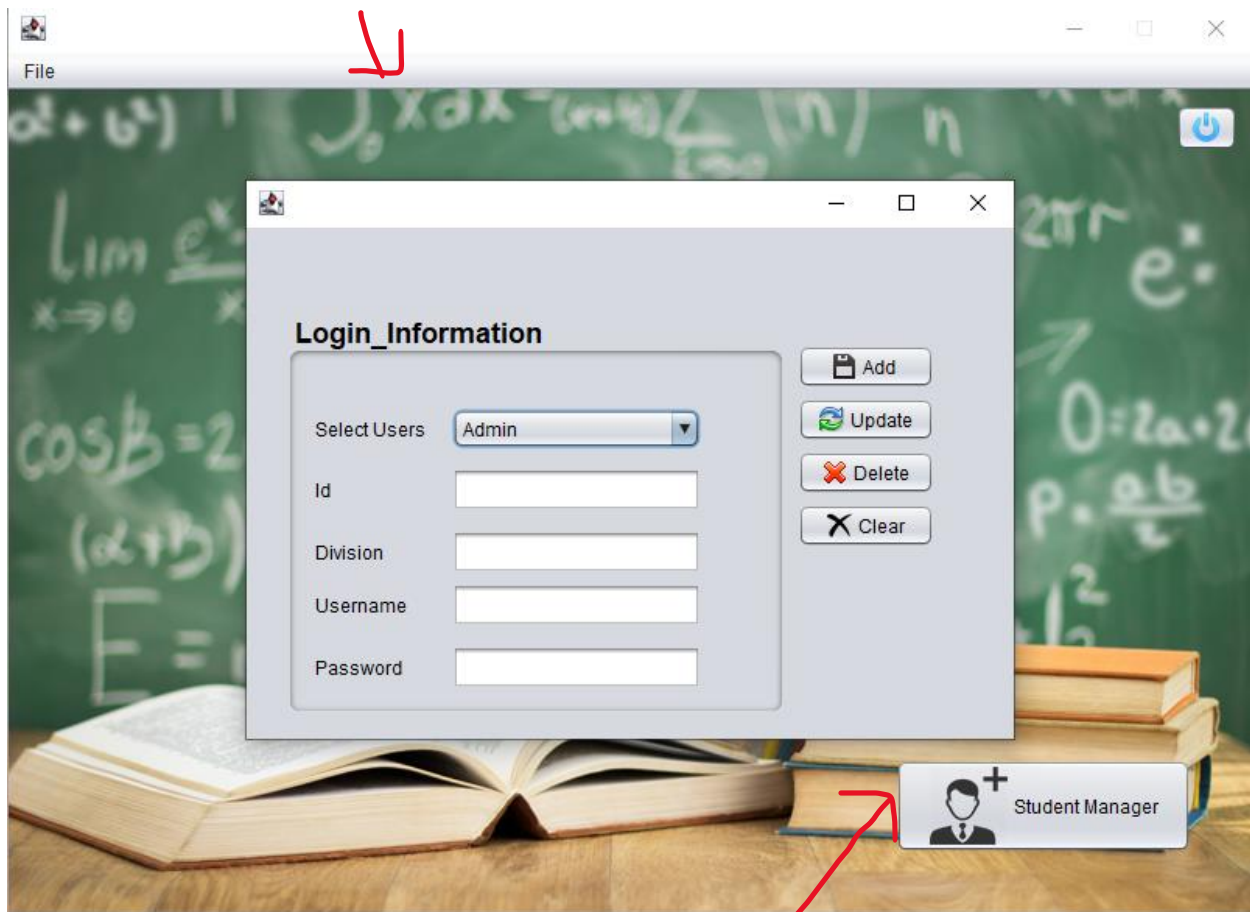


From here you can add or modify the username and password

Return main page



Show here



After click Student Manager you can add student information

After uploading image

File 5/4/2022 11:16:14

Search Logged in As : 7

Student ID :

Student Information

Student ID :

First name :

Surname :

Date of Birth :

Gender: ☒ Male ☐ Female

Email :

Contact Number :


Address Line 1 :

Address Line 2 :

Apt./House No :

Post Code :

Course Code :

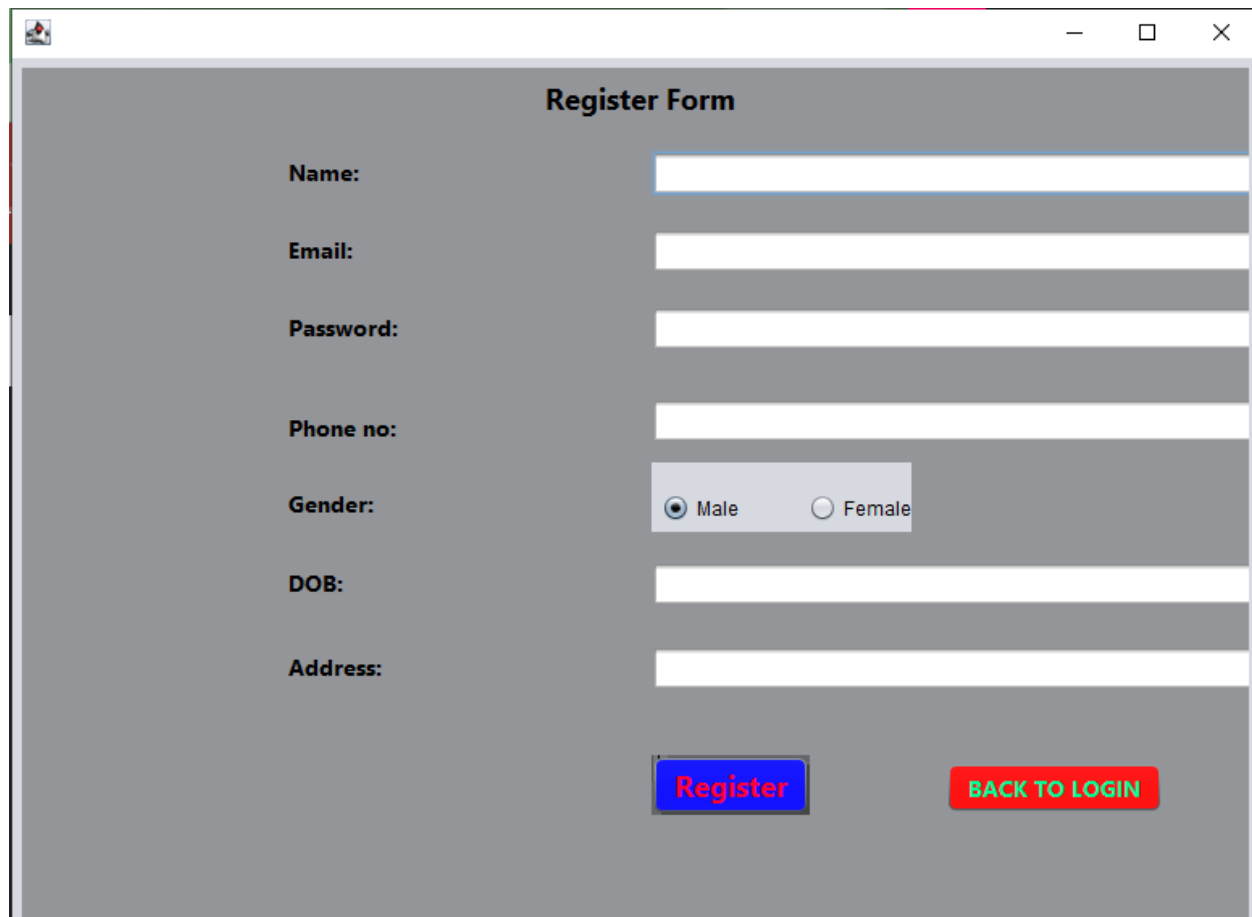


id	fir...	su...	Dob	E...	Te...	Ad...	Im...	G...	Ad...	Ap...	Po...	co...
1	R...	Sh...	29...	rs...	86...	R...		M...	In...	140	44...	C...
2	C...	S	29...	rs...	86...	R...		M...	In...	140	44...	C...
3	su...	ya...	78...	kj...	jkj...	jhv...		M...	jh...	hvj	jhvj	v

You can see data you are insert is in tabular form

id	fir...	su...	Dob	E...	Te...	Ad...	Im...	G...	Ad...	Ap...	Po...	co...
1	R...	Sh...	29...	rs...	86...	R...		M...	In...	140	44...	C...
2	C...	S	29...	rs...	86...	R...		M...	In...	140	44...	C...
3	su...	ya...	78...	kj...	jkj...	jhv...		M...	jh...	hvj	jhvj	v
4	R...	Sh...	29...	rs...	86...	R...	[B...	M...	In...	140	44...	C...

IF you want to register you can click register button from main page



The screenshot shows a web browser window with a title bar containing a small icon and standard window controls (minimize, maximize, close). The main content area has a grey background and is titled "Register Form" in bold black text. The form contains the following fields and controls:

- Name:** A single-line text input field.
- Email:** A single-line text input field.
- Password:** A single-line text input field.
- Phone no:** A single-line text input field.
- Gender:** Two radio button options: "Male" (selected) and "Female".
- DOB:** A single-line text input field.
- Address:** A single-line text input field.

At the bottom of the form, there are two buttons:

- A blue button with the text "Register" in red.
- A red button with the text "BACK TO LOGIN" in green.

After you register it shows in database

Create database in phpMyAdmin mysql

Database name = javastudent

Server: 127.0.0.1 » Database: javastudent

Structure SQL Search Query Export Import Operations Privileges Routines Events

Filters

Containing the word:

Table	Action	Rows	Type	Collation	Size	Overhead
<input type="checkbox"/> login	★ Browse Structure Search Insert Empty Drop	1	InnoDB	utf8mb4_general_ci	16.0 KiB	-
<input type="checkbox"/> register	★ Browse Structure Search Insert Empty Drop	2	InnoDB	utf8mb4_general_ci	16.0 KiB	-
2 tables	Sum	3	InnoDB	utf8mb4_general_ci	32.0 KiB	0 B

☐ Check all With selected:

Table name=register

Server: 127.0.0.1 » Database: javastudent » Table: register

Browse Structure SQL Search Insert Export Import Privileges Operations

Showing rows 0 - 1 (2 total, Query took 0.0007 seconds.)

`SELECT * FROM `register``

☐ Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

☐ Show all | Number of rows: 25 | Filter rows: Search this table | Sort by key: None

+ Options

	ID	Name	Email	Password	Phone	Gender	DOB	Address
<input type="checkbox"/> Edit Copy Delete	2	Rahul	rahuhfjkdh	gjhghgh	9866121691	Male	29/01/2003	Rajkot
<input type="checkbox"/> Edit Copy Delete	3	RK	rahul@gmail.com	1234	7787987	Male	7y7y	guguy

Scan the QR code to go to my github profile from there you can find more project on different platform .

GitHub link

Scan & directly go to code

