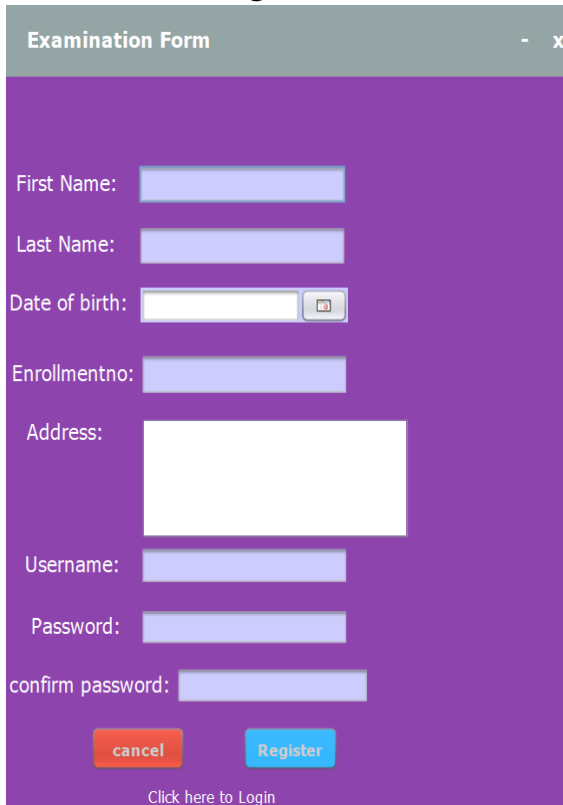



# Exam registration form, Login page and Admin page using **Java Swing**

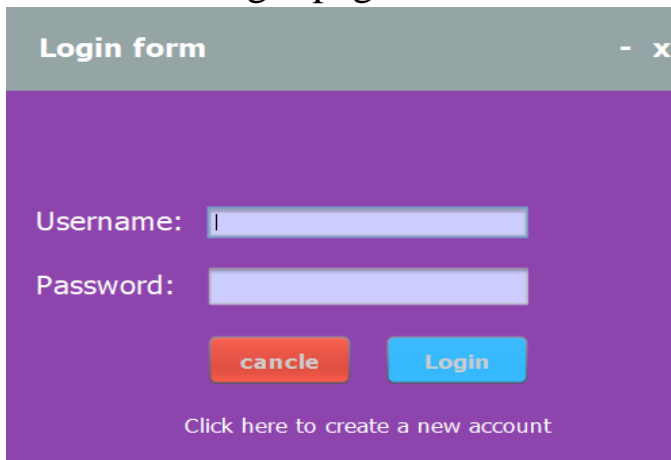
## 1. Interface of registration form



The screenshot shows a Java Swing window titled "Examination Form" with a standard title bar (minimize, maximize, close buttons). The window has a purple background. It contains the following fields and controls:

- First Name:
- Last Name:
- Date of birth:  
- Enrollmentno:
- Address:
- Username:
- Password:
- confirm password:
- Buttons:
- Link: [Click here to Login](#)

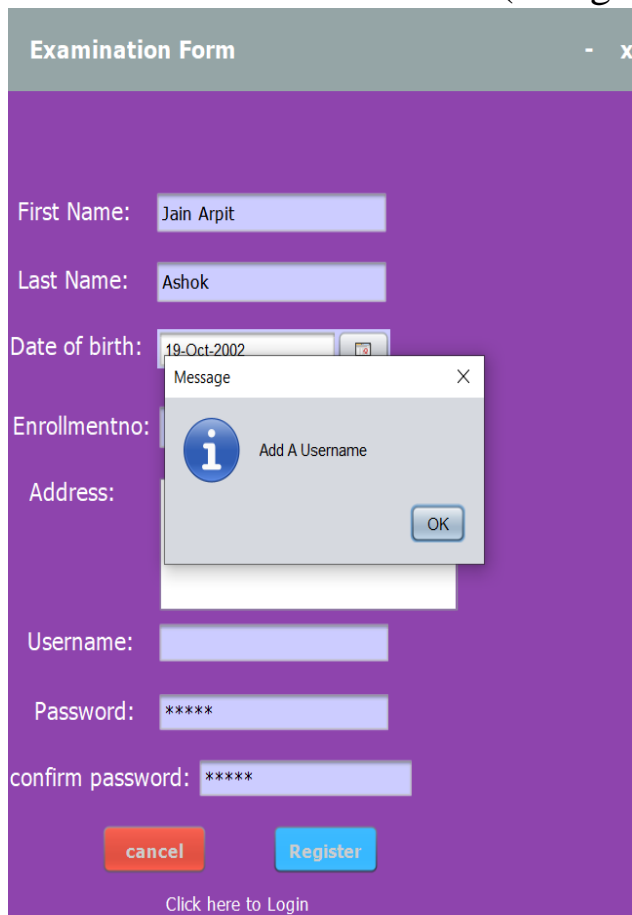
## 2. Interface of login page



The screenshot shows a Java Swing window titled "Login form" with a standard title bar (minimize, maximize, close buttons). The window has a purple background. It contains the following fields and controls:

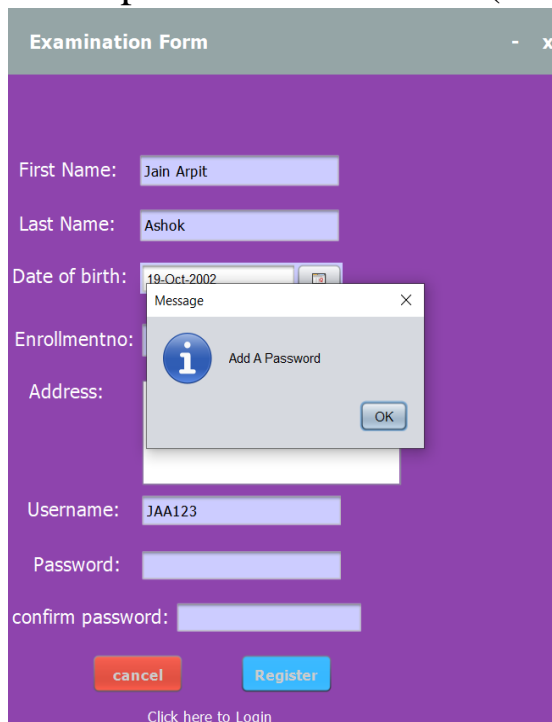
- Username:
- Password:
- Buttons:
- Link: [Click here to create a new account](#)

### 3. When user name is not filled(in registration form)



The screenshot shows a web application window titled "Examination Form". The registration form contains the following fields: "First Name" (Jain Arpit), "Last Name" (Ashok), "Date of birth" (19-Oct-2002), "Enrollmentno:" (empty), "Address:" (empty), "Username:" (empty), "Password:" (masked with \*\*\*\*\*), and "confirm password:" (masked with \*\*\*\*\*). At the bottom are "cancel" and "Register" buttons, and a link "Click here to Login". A modal dialog box titled "Message" is displayed in the center, containing an information icon, the text "Add A Username", and an "OK" button.

### 4. When password is not filled(in registration form)



The screenshot shows the same "Examination Form" registration page. In this instance, the "Username:" field is filled with "JAA123", while the "Password:" and "confirm password:" fields are empty. The "Enrollmentno:" and "Address:" fields remain empty. The "cancel" and "Register" buttons and the "Click here to Login" link are at the bottom. A modal dialog box titled "Message" is displayed, containing an information icon, the text "Add A Password", and an "OK" button.

## 5. When confirm password block have wrong entry

**Examination Form** - x

First Name: Jain Arpit

Last Name: Ashok

Date of birth: 12-May-2021

Enrollmentno:

Address:

Username: user4


Password: \*\*\*\*\*

confirm password: \*\*\*

[cancel](#) [Register](#)

[Click here to Login](#)

**Message** X

 Retype The Password Again

[OK](#)

## 6. When user name already exist

**Examination Form** - x

First Name: Jain Arpit

Last Name: Ashok

Date of birth: 19-Oct-2002

Enrollmentno:

Address:

Username: JAA123


Password: \*\*\*\*\*

confirm password: \*\*\*\*\*

[cancel](#) [Register](#)

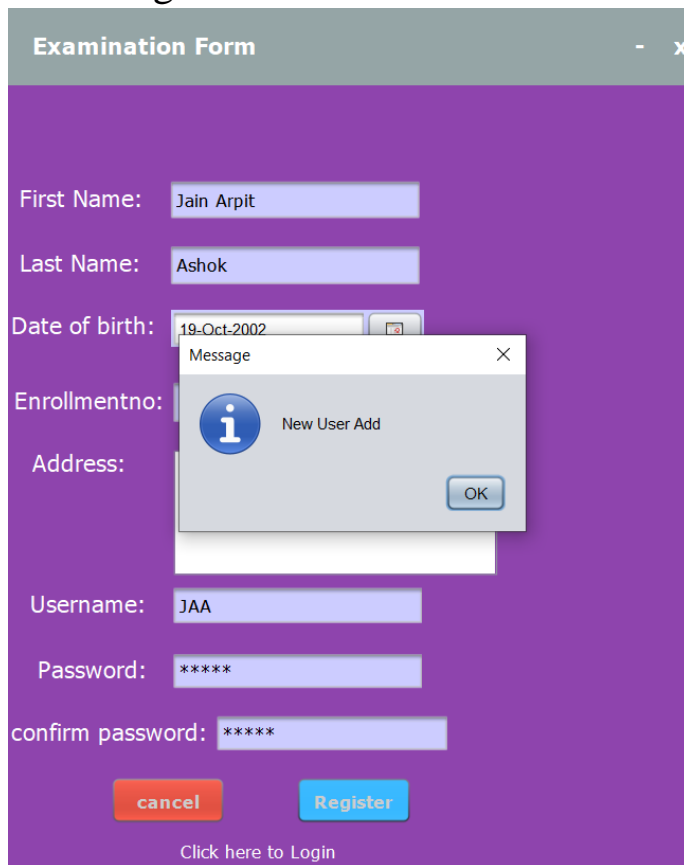
[Click here to Login](#)

**Message** X

 This Username Already Exist

[OK](#)

## 7. When registration is successful

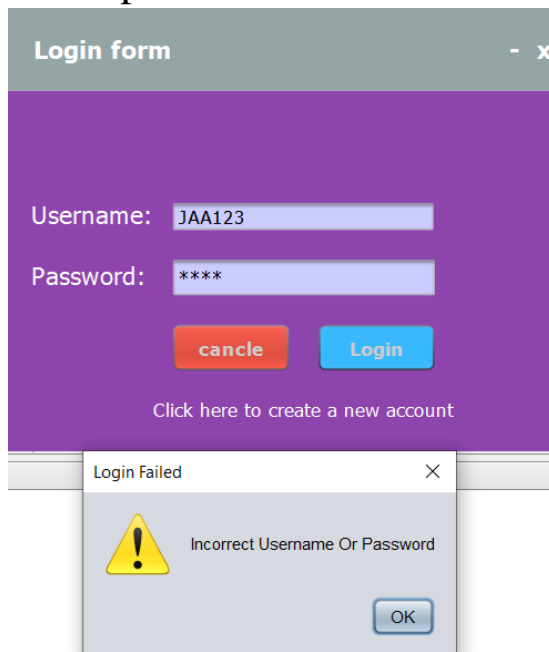


The screenshot shows a web application window titled "Examination Form". The form contains the following fields and values:

- First Name: Jain Arpit
- Last Name: Ashok
- Date of birth: 19-Oct-2002
- Enrollmentno: (empty)
- Address: (empty)
- Username: JAA
- Password: \*\*\*\*\*
- confirm password: \*\*\*\*\*

At the bottom of the form, there are two buttons: "cancel" (orange) and "Register" (blue). Below the buttons is a link that says "Click here to Login". A modal dialog box titled "Message" is displayed in the center of the form, showing an information icon and the text "New User Add". The dialog has an "OK" button.

## 8. When password/username is wrong.

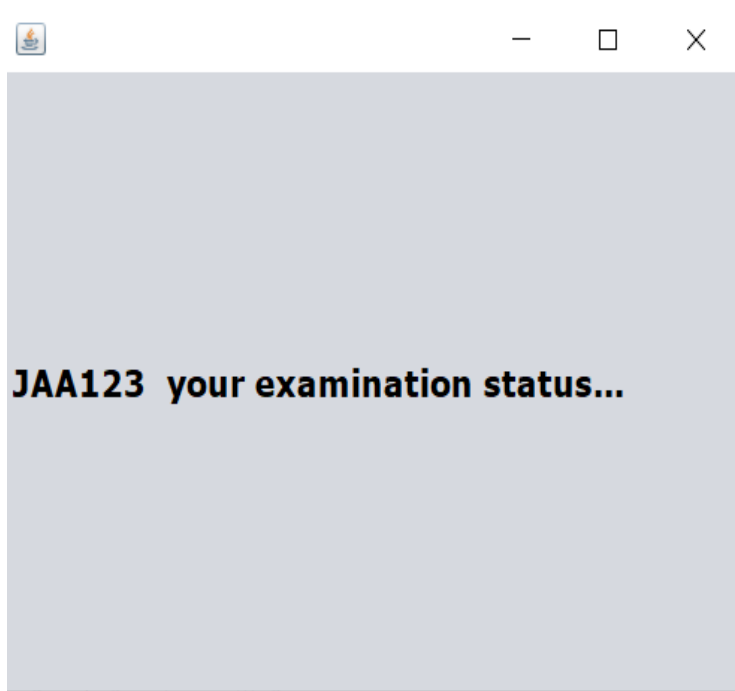


The screenshot shows a web application window titled "Login form". The form contains the following fields and values:

- Username: JAA123
- Password: \*\*\*\*

At the bottom of the form, there are two buttons: "candle" (orange) and "Login" (blue). Below the buttons is a link that says "Click here to create a new account". A modal dialog box titled "Login Failed" is displayed in the center of the form, showing a warning icon and the text "Incorrect Username Or Password". The dialog has an "OK" button.

## 9. When login successful

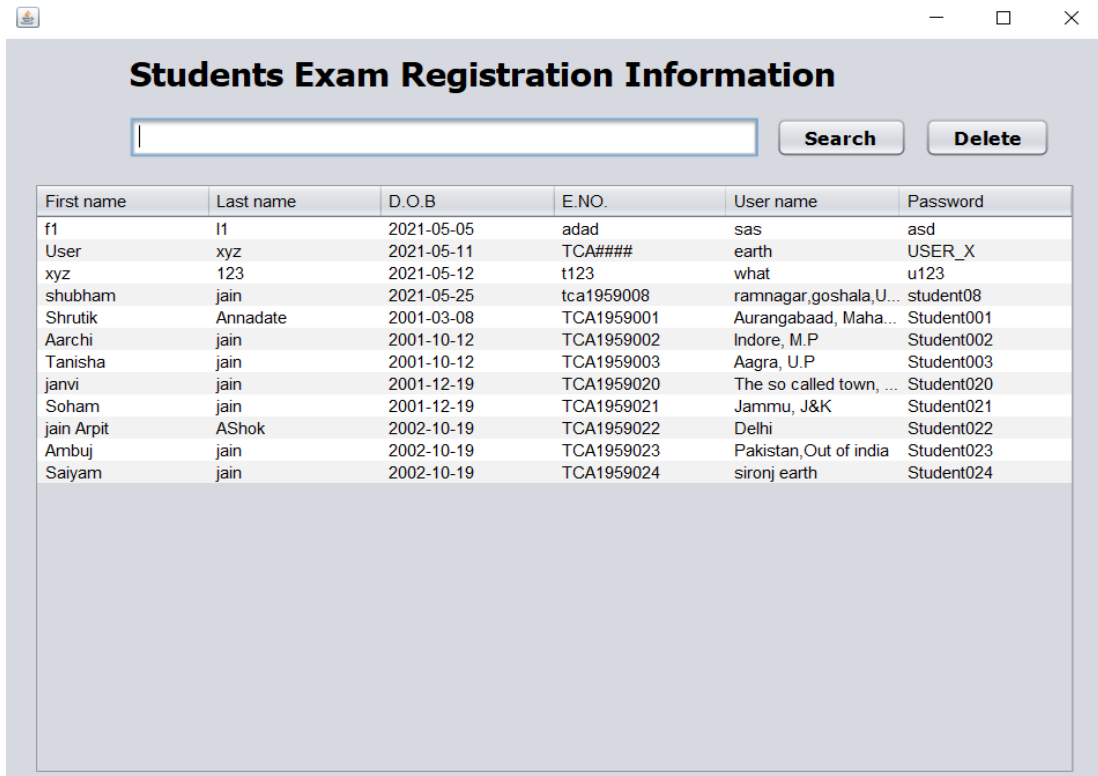


## 10. Entry will save in database

The screenshot shows the phpMyAdmin interface. On the left is a sidebar with a tree view of databases: 'information\_schema', 'java', 'java\_login\_register', 'mysql', 'performance\_schema', 'phpmyadmin', and 'test'. The 'mysql' database is selected, and the 'the\_app\_users' table is highlighted. The main panel shows the table structure and data. At the top, it says 'Showing rows 0 - 12 (13 total, Query took 0.0015 seconds)'. Below that is a SQL query editor with the text 'SELECT \* FROM `the\_app\_users`'. There are buttons for 'Profiling', 'Edit inline', 'Edit', 'Explain SQL', 'Create PHP code', and 'Refresh'. Below the query editor are controls for 'Show all', 'Number of rows' (set to 25), 'Filter rows', and 'Sort by key' (set to None). The table data is displayed in a grid with columns: 'u\_id', 'u\_fname', 'u\_lname', 'u\_bdate', 'u\_email', 'u\_address', 'u\_username', and 'u\_password'. Each row has a checkbox for selection and buttons for 'Edit', 'Copy', and 'Delete'.

	u_id	u_fname	u_lname	u_bdate	u_email	u_address	u_username	u_password
<input type="checkbox"/>	1	fl	ll	2021-05-05	adad	sas	asd	123
<input type="checkbox"/>	2			NULL			sus	123
<input type="checkbox"/>	3	User	xyz	2021-05-11	TCA####	earth	USER_X	12345
<input type="checkbox"/>	4	xyz	123	2021-05-12	t123	what	u123	1234
<input type="checkbox"/>	5	shubham	jain	2021-05-25	tca1959008	ramnagar,gothala,Up	student08	12345
<input type="checkbox"/>	6	Shrutik	Annadate	2001-03-08	TCA1959001	Aurangabad, Maharastra	Student001	12345678
<input type="checkbox"/>	7	Aarchi	jain	2001-10-12	TCA1959002	Indore, M.P	Student002	12345678
<input type="checkbox"/>	8	Tanisha	jain	2001-10-12	TCA1959003	Aagra, U.P	Student003	12345678
<input type="checkbox"/>	9	janvi	jain	2001-12-19	TCA1959020	The so called town, M.P	Student020	12345678
<input type="checkbox"/>	10	Soham	jain	2001-12-19	TCA1959021	Jammu, J&K	Student021	12345678
<input type="checkbox"/>	11	jain Arpit	AShok	2002-10-19	TCA1959022	Delhi	Student022	12345678
<input type="checkbox"/>	13	Ambuj	jain	2002-10-19	TCA1959023	Pakistan, Out of india	Student023	12345678
<input type="checkbox"/>	14	Saiyam	jain	2002-10-19	TCA1959024	sirojn earth	Student024	12345678

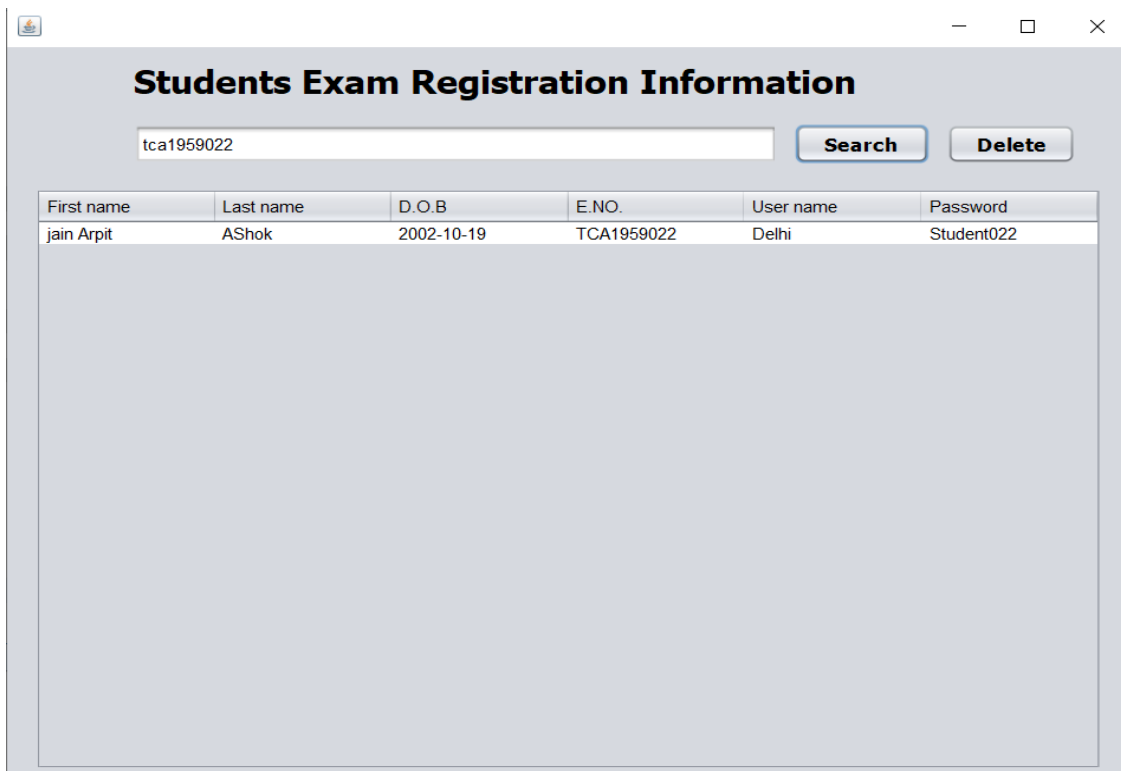
## 11. Interface of Admin Page with delete and Search button.



The screenshot displays a web application window titled "Students Exam Registration Information". It features a search bar and two buttons, "Search" and "Delete". Below these is a table with six columns: First name, Last name, D.O.B, E.NO., User name, and Password. The table contains 14 rows of student data. The search bar is currently empty.

First name	Last name	D.O.B	E.NO.	User name	Password
f1	l1	2021-05-05	adad	sas	asd
User	xyz	2021-05-11	TCA####	earth	USER_X
xyz	123	2021-05-12	t123	what	u123
shubham	jain	2021-05-25	tca1959008	ramnagar,goshala,U...	student08
Shrutik	Annadate	2001-03-08	TCA1959001	Aurangabaad, Maha...	Student001
Aarchi	jain	2001-10-12	TCA1959002	Indore, M.P	Student002
Tanisha	jain	2001-10-12	TCA1959003	Aagra, U.P	Student003
janvi	jain	2001-12-19	TCA1959020	The so called town, ...	Student020
Soham	jain	2001-12-19	TCA1959021	Jammu, J&K	Student021
jain Arpit	AShok	2002-10-19	TCA1959022	Delhi	Student022
Ambuj	jain	2002-10-19	TCA1959023	Pakistan,Out of india	Student023
Saiyam	jain	2002-10-19	TCA1959024	sironj earth	Student024

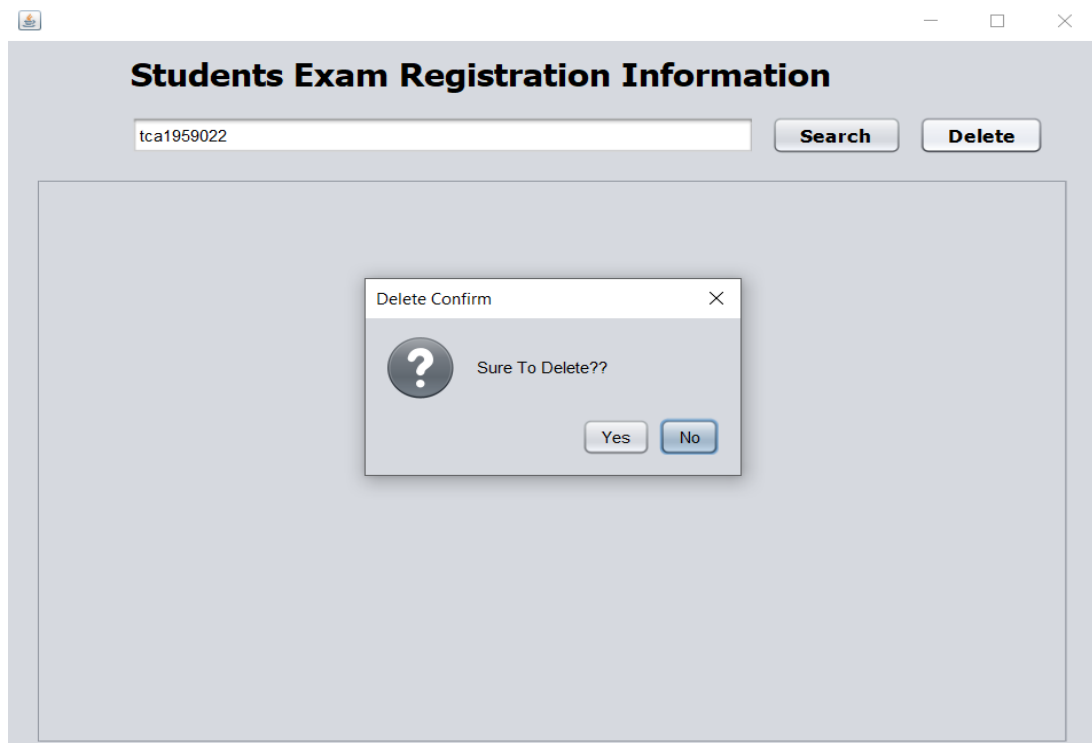
## 12. Search Result



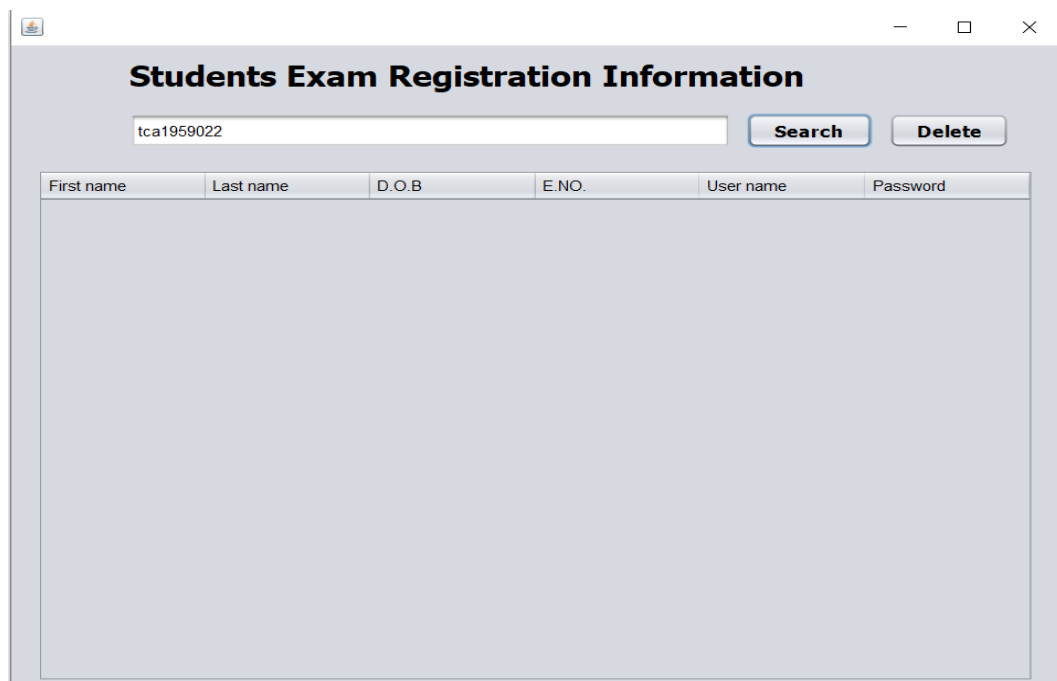
The screenshot displays the same web application window, but now the search bar contains the text "tca1959022". The "Search" button is highlighted, and the table below shows only one row of results, corresponding to the student with E.NO. TCA1959022.

First name	Last name	D.O.B	E.NO.	User name	Password
jain Arpit	AShok	2002-10-19	TCA1959022	Delhi	Student022

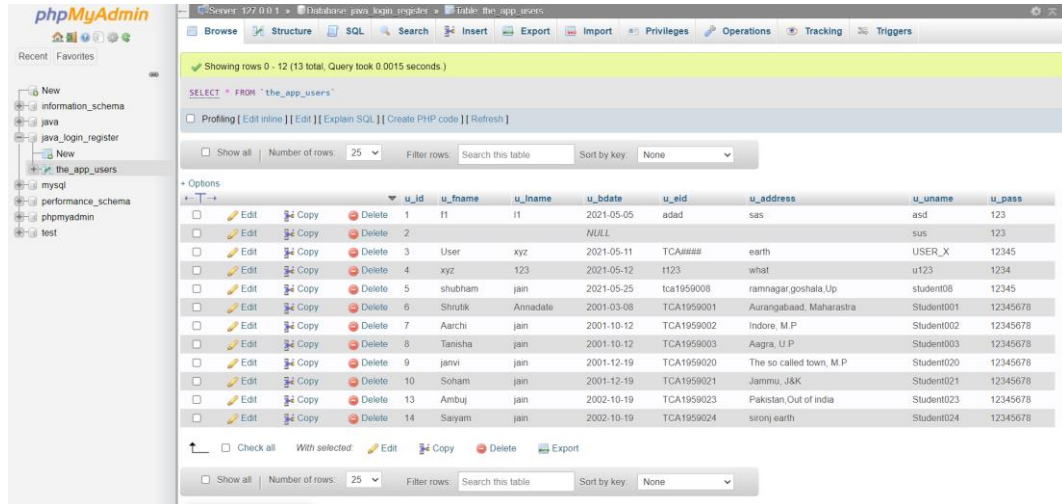
### 13. Delete result.



### 14. Search result After a delete a Information



## 15. Entries will save after a manipulating (save, search and delete ) in database using Java Swing



The screenshot shows the phpMyAdmin interface for a database named 'java\_login\_register'. The table 'the\_app\_users' is selected, and its structure is displayed. The table has 14 rows of data. The columns are: u\_id, u\_fname, u\_lname, u\_bdate, u\_email, u\_address, u\_username, and u\_password. The data is as follows:

u_id	u_fname	u_lname	u_bdate	u_email	u_address	u_username	u_password
1	fl	fl	2021-05-05	adad	sas	asd	123
2							
3	User	xyz	2021-05-11	TCA##	earth	USER_X	12345
4	xyz	123	2021-05-12	1123	what	u123	1234
5	shubham	jain	2021-05-25	tca1959008	ramnagar.goshala.Up	student08	12345
6	Shrutik	Annadate	2001-03-08	TCA1959001	Aurangabad, Maharashtra	Student001	12345678
7	Aarchi	jain	2001-10-12	TCA1959002	Indore, M.P	Student002	12345678
8	Tanisha	jain	2001-10-12	TCA1959003	Aagra, U.P	Student003	12345678
9	janvi	jain	2001-12-19	TCA1959020	The so called town, M.P	Student020	12345678
10	Soham	jain	2001-12-19	TCA1959021	Jammu, J&K	Student021	12345678
13	Ambuj	jain	2002-10-19	TCA1959023	Pakistan, Out of india	Student023	12345678
14	Sayam	jain	2002-10-19	TCA1959024	siroonj earth	Student024	12345678