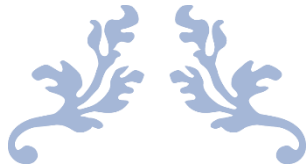


SEMESTER PROJECT



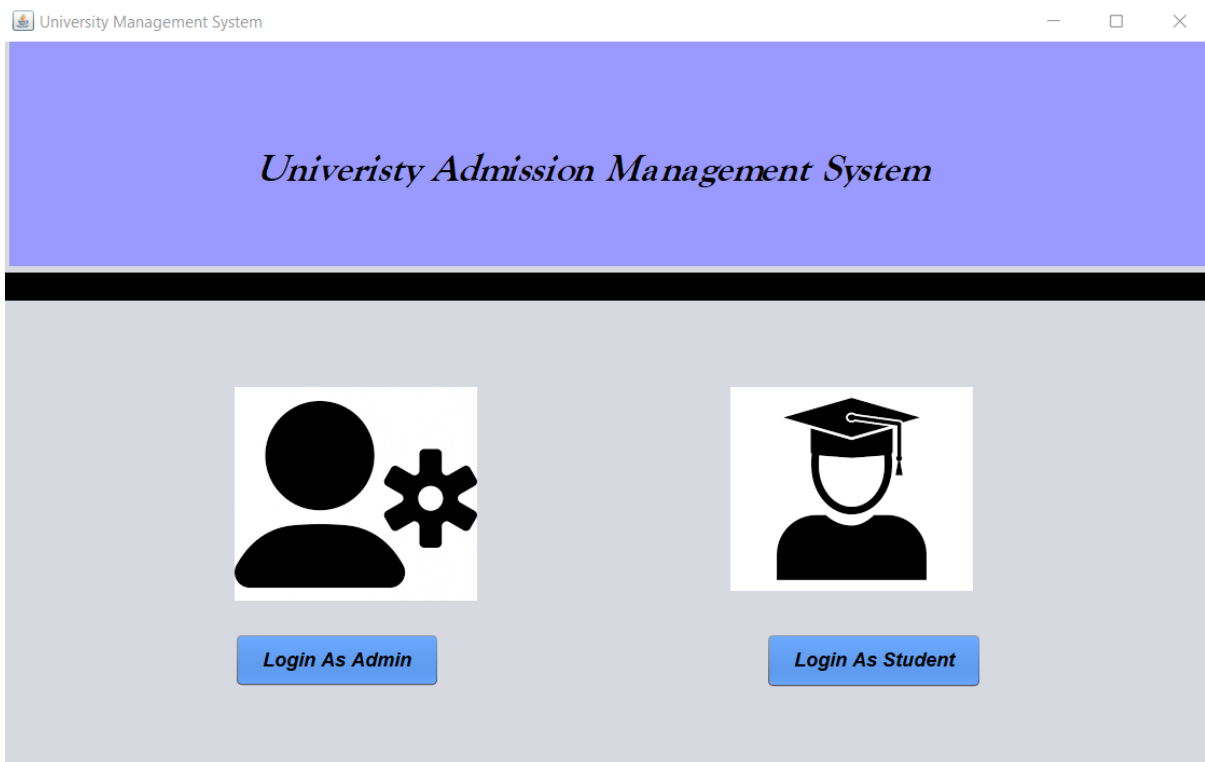
UNIVERSITY ADMISSION MANAGEMENT SYSTEM

Submitted To: Dr. Sajid Khan



Name	:	Sineha Kataria
Class	:	BSCS-II
Section	:	C
CMS ID	:	023-21-0030

- Home Panel



- Admin Login mode

A screenshot of a web application window titled "Login Form". The window has a white background. In the center, there is a large black icon of a person with a gear. Below the icon, the text "ADMIN LOGIN" is displayed in a bold, italicized font. Below this, there are two input fields. The first is labeled "Username:" and contains the text "admin". The second is labeled "Password:" and contains six asterisks. At the bottom of the form, there are two buttons: "Cancel" and "Login".

- Admin Login Successfully



- Admin Teachers Add

The screenshot shows the "Add Teacher" form in the SIBA Admission Management System. The form is titled "New Teacher Details" and contains the following fields:

- Name: Dr Faheem
- Age: 40
- Address: sukkur
- Email Id: faheem@gmail.com
- Class XII(%): 90
- Education: Msc (dropdown menu)
- Father's Name: AAA
- DOB (dd/mm/yyyy): 23/04/1990
- Department: Computer Science (dropdown menu)
- Emp id: 1017326

A message box is displayed over the form, stating "Teacher Details Inserted Successfully" with an "OK" button. At the bottom of the form, there are "Submit" and "Cancel" buttons.

Add Student

New Student Details


Name	<input type="text" value="Sineha"/>	Father's Name	<input type="text" value="Pooranlal"/>
Age	<input type="text" value="20"/>	DOB (dd/mm/yyyy)	<input type="text" value="12/03/2002"/>
Address	<input type="text" value="Ghotki"/>	Phone	<input type="text" value="03012312233"/>
Email Id	<input type="text" value="sineha@gmail.com"/>	Class X(%)	<input type="text" value="86"/>
Class XII(%)	<input type="text" value="90"/>	Course	<input type="text" value="CS"/>
Roll No	<input type="text" value="15335012"/>		
Branch	<input type="text" value="Computer Science"/>		

Submit

Cancel

Name	Father's Name	Age	Date of Birth	Address	Phone	Email	Class X(%)	Class XII(%)	Aadhar No	Roll No	Course	Branch
Angel Jude S...	Michael Suar...	26	11/02/1996	Himamaylan...	09272777334	suarez@gm...	90	90	100	15333347	Bsc	Civil
kamil	dsf	22	23/12/1212	dzff	121212	sds	2121	sad	21212	sdf	B.Tech	Computer S...
kamil	sfd	12	12/12/2022	sdf	4093409204...	sdfdsf	324	12	324324	15331109KS	MBA	Computer S...

- Admin Update Students

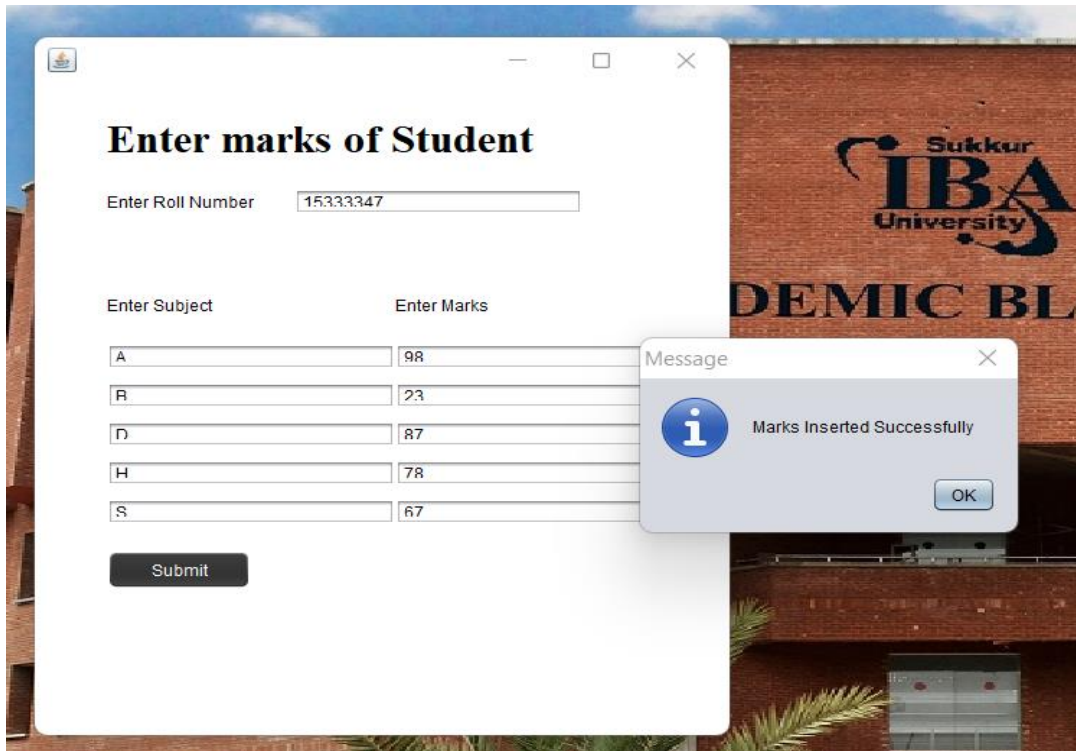
 Update Student details

Update Student Details:

Enter roll number to update the data of student

Name	<input type="text" value="Angel Jude Suarez"/>	Father's Name	<input type="text" value="Michael Suarez"/>
Age	<input type="text" value="26"/>	DOB (dd/mm/yyyy)	<input type="text" value="11/02/1996"/>
Address	<input type="text" value="Himamaylan City"/>	Phone	<input type="text" value="09272777334"/>
Email Id	<input type="text" value="suarez@gmail.com"/>	Class X(%)	<input type="text" value="90"/>
Class XII(%)	<input type="text" value="90"/>	Aadhar No	<input type="text" value="100"/>
Roll No	<input type="text" value="15333347"/>	Course	<input type="text" value="Bsc"/>
Branch	<input type="text" value="Civil"/>		

- Admin marks Upload



Enter marks of Student

Enter Roll Number: 15333347

Enter Subject	Enter Marks
A	98
B	23
D	87
H	78
S	67

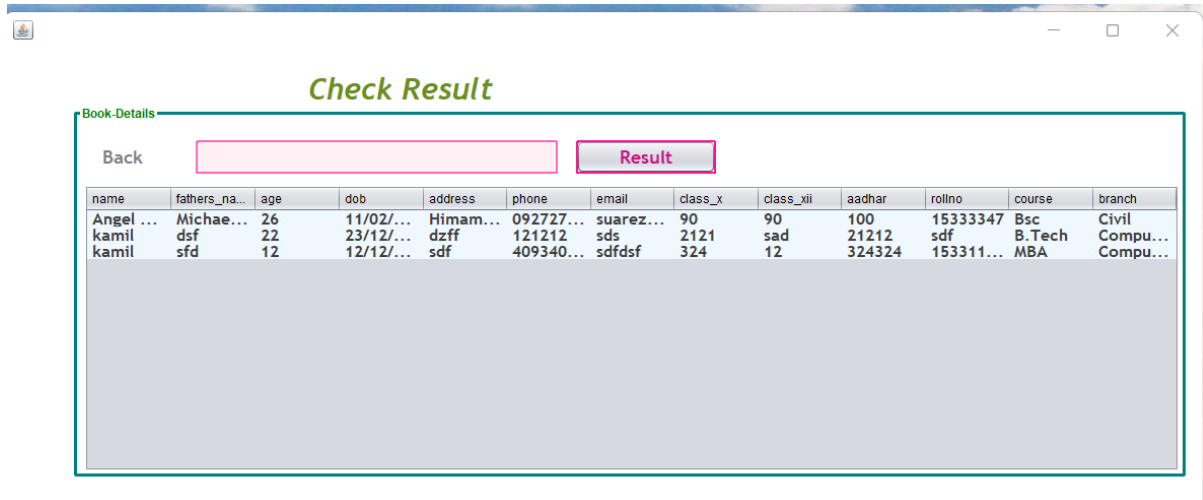
Submit

Message

i Marks Inserted Successfully

OK

- **Student Check Results**



The screenshot shows a web application window titled "Check Result". Inside the window, there is a section labeled "Book-Details" which contains a "Back" button and a "Result" button. Below these buttons is a table with 13 columns: name, fathers_na..., age, dob, address, phone, email, class_x, class_xii, aadhar, rollno, course, and branch. The table contains three rows of data.


name	fathers_na...	age	dob	address	phone	email	class_x	class_xii	aadhar	rollno	course	branch
Angel ...	Michae...	26	11/02/...	Himam...	092727...	suarez...	90	90	100	15333347	Bsc	Civil
kamil	dsf	22	23/12/...	dzff	121212	sds	2121	sad	21212	sdf	B.Tech	Compu...
kamil	sfd	12	12/12/...	sdf	409340...	sdfdsf	324	12	324324	153311...	MBA	Compu...

- **Students attendance**

View Students Attendance			
Roll Number	Date Time	First Half	Second Half
15333347	Fri Mar 11 16:42:48 CST 2022	Present	Present
15333347	Tue Jul 12 00:34:58 PKT 2022	Absent	Present
Print			

- Student Login Mode

Login Form



Student LOGIN


Username:

Password:

[Click Here For New Account](#)

[Cancel](#) [Login](#)

Message

 Invalid UserName or Password Please Try again

OK

- Student Registration Form

Registration Form

First Name:

Last Name:

Roll no:

Email:


User Name:

Password:

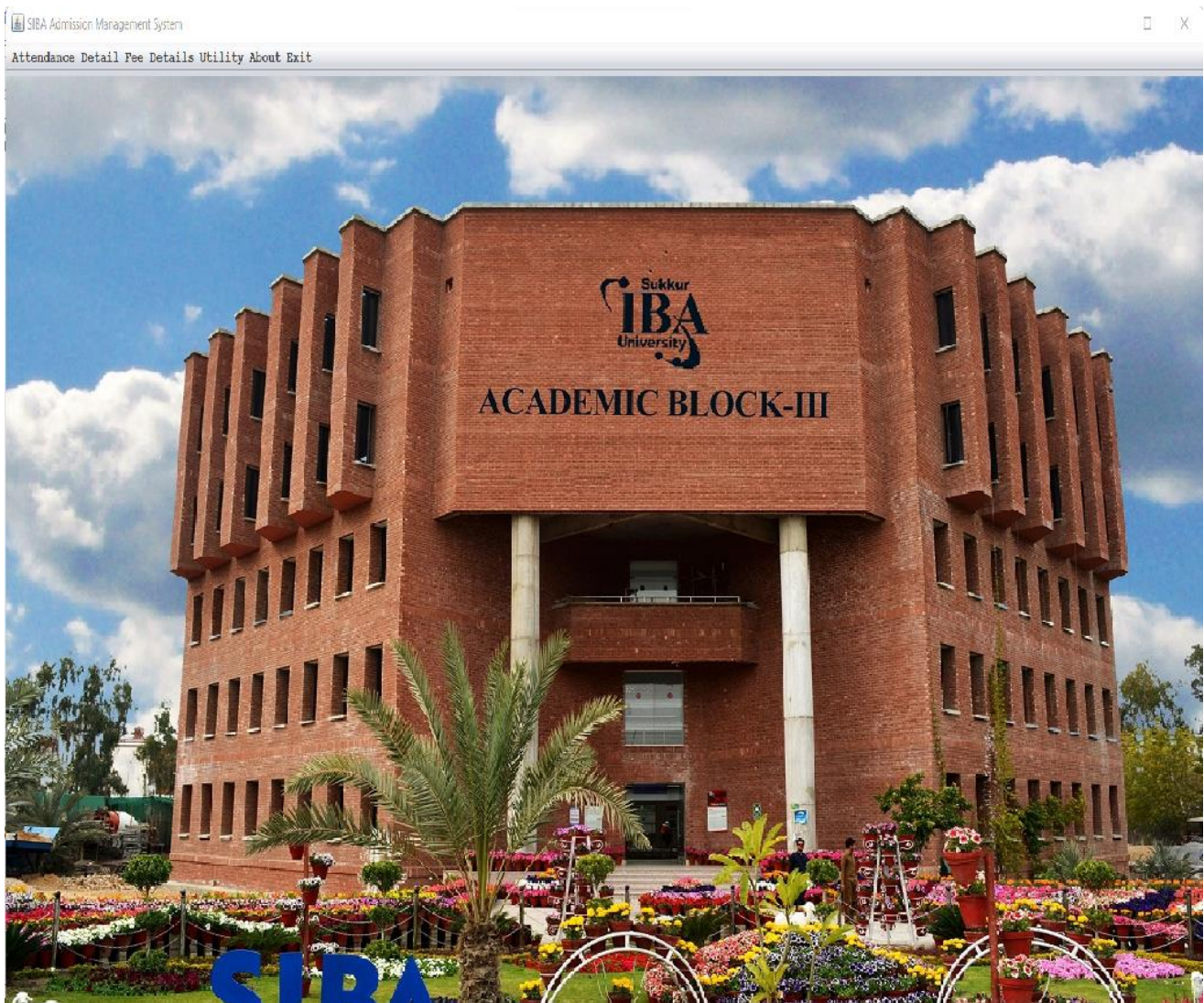
Re Type Pass:

[Click here to Login](#)

Message

 Your account created Successfully

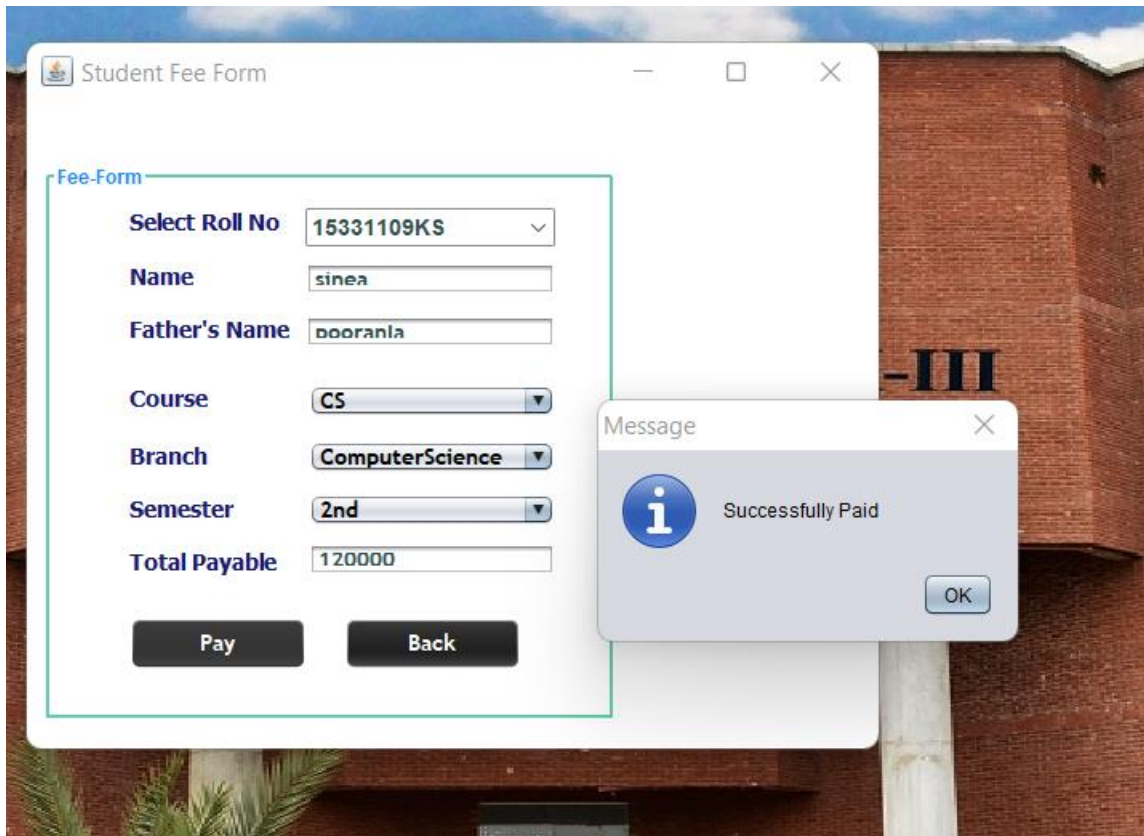
- **Student Home Screen**



• Fee Details

Fee Structure				
Course	Computer Science	BBA	A&F	B.E.D
Semester 1	Rs 43000	Rs 32000	Rs 25000	Rs 18000
Semester 2	Rs 43000	Rs 32000	Rs 25000	Rs 18000
Semester 3	Rs 43000	Rs 32000	Rs 25000	Rs 18000
Semester 4	Rs 43000	Rs 32000	Rs 25000	Rs 18000
Semester 5	Rs 43000	Rs 32000	Rs 25000	Rs 18000
Semester 6	Rs 43000	Rs 32000	Rs 25000	Rs 18000
Semester 7	Rs 43000			
Semester 8	Rs 43000			

Fee Paid



The image shows a screenshot of a web application interface for a 'Student Fee Form'. The form is displayed within a window titled 'Student Fee Form'. It contains several input fields and dropdown menus for student information. A 'Message' dialog box is overlaid on the form, indicating that the fee has been successfully paid.

Student Fee Form Fields:

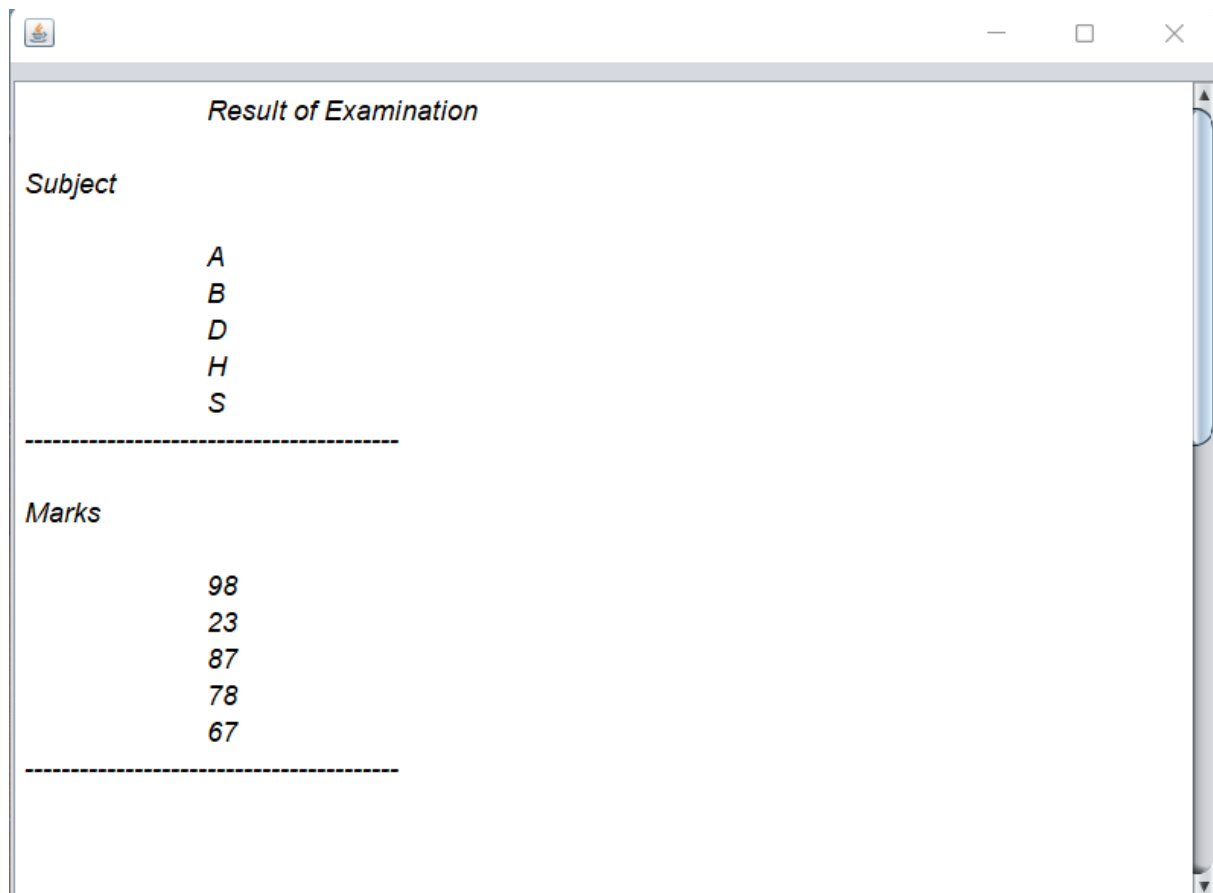
- Select Roll No: 15331109KS
- Name: sineha
- Father's Name: poorania
- Course: CS
- Branch: ComputerScience
- Semester: 2nd
- Total Payable: 120000

Buttons: Pay, Back

Message Dialog:

- Message
- Successfully Paid
- OK

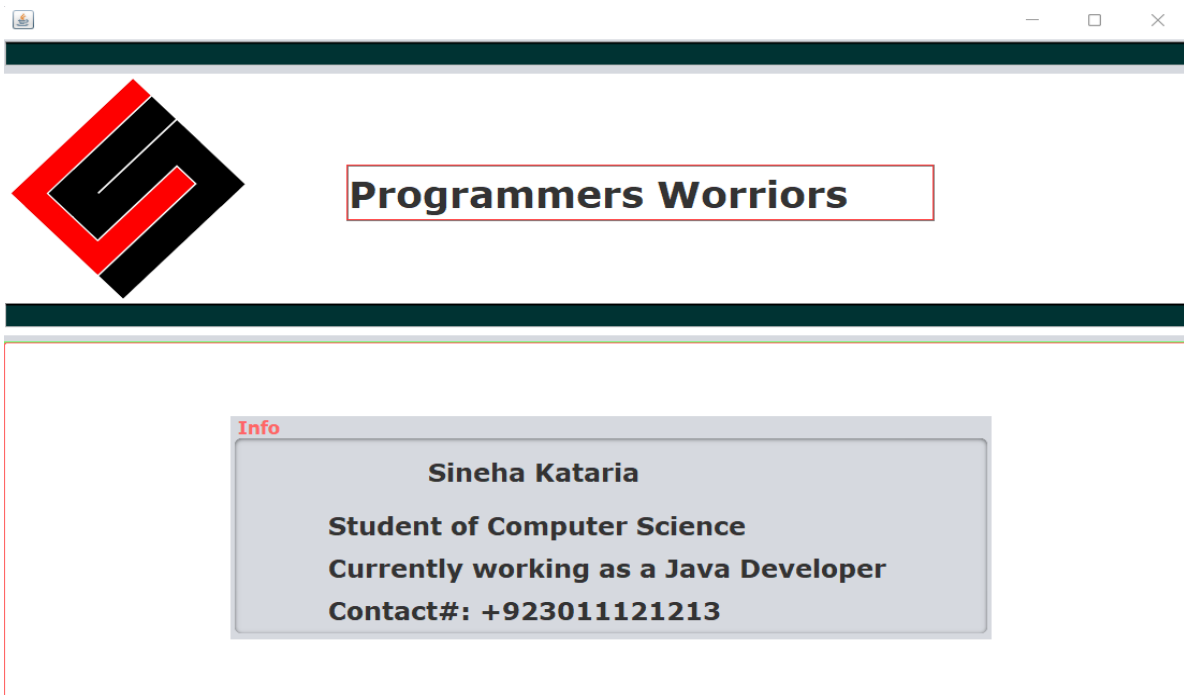
- **Students Results**



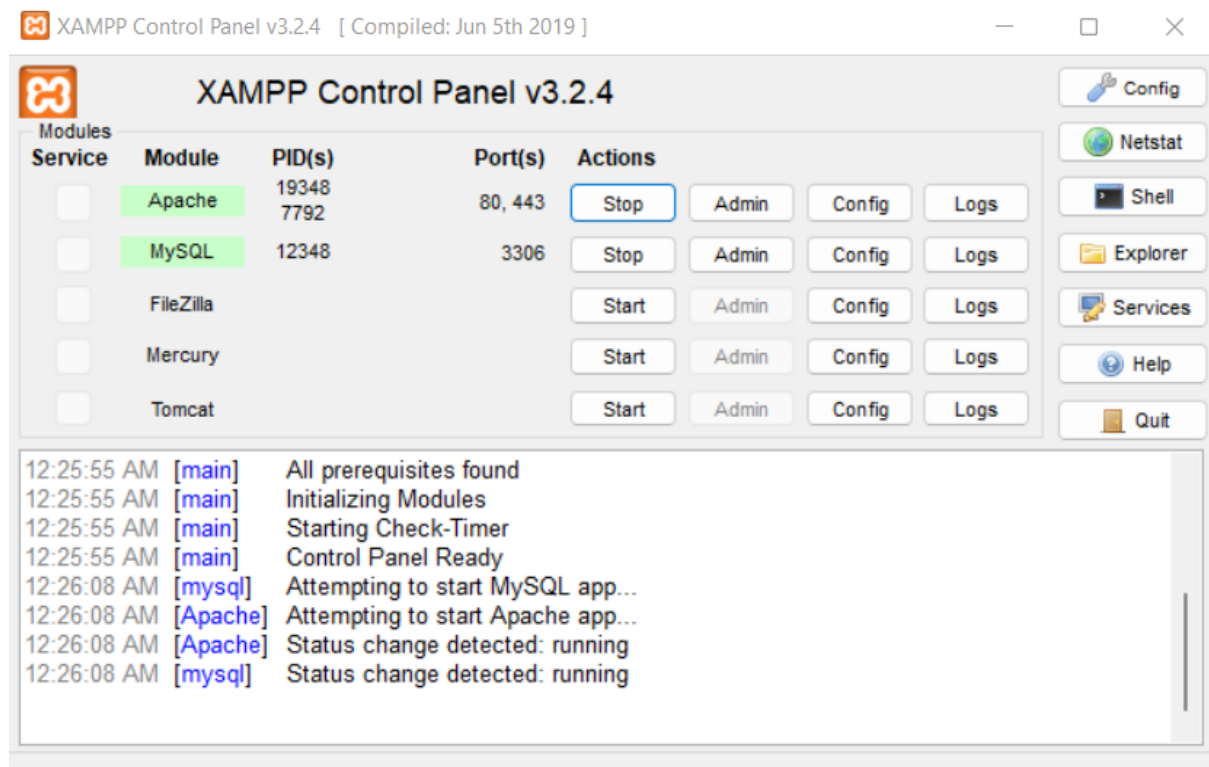
The screenshot shows a web application window with a title bar containing a logo, a minus sign, a maximize button, and a close button. The window title is "Result of Examination". The content area displays a table of student results. The table has two columns: "Subject" and "Marks". The subjects listed are A, B, D, H, and S. The corresponding marks are 98, 23, 87, 78, and 67. The table is divided into two sections by dashed lines.

<i>Result of Examination</i>	
<i>Subject</i>	
A	
B	
D	
H	
S	
<hr/>	
<i>Marks</i>	
98	
23	
87	
78	
67	
<hr/>	

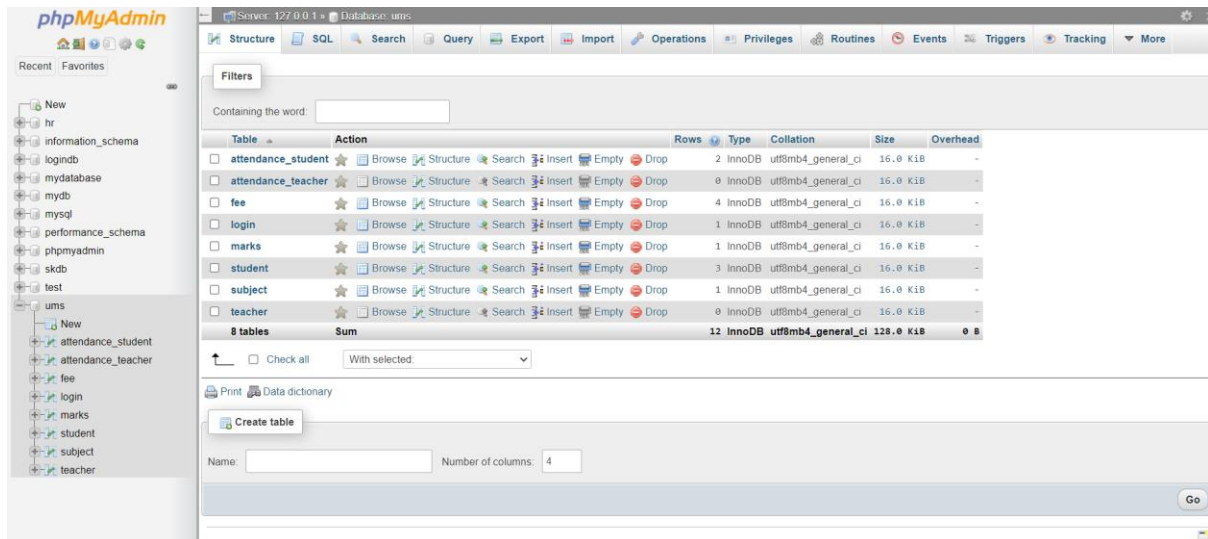
- About US



- XAMPP



- phpMyAdmin



The screenshot displays the phpMyAdmin web interface. On the left is a sidebar with a tree view of the database structure, including a 'New' button and a list of databases like 'hr', 'information_schema', 'logindb', 'mydatabase', 'mydb', 'mysql', 'performance_schema', 'phpmyadmin', 'skdb', 'test', and 'ums'. The 'ums' database is selected, showing a list of tables: 'attendance_student', 'attendance_teacher', 'fee', 'login', 'marks', 'student', 'subject', and 'teacher'. The main panel shows the 'Structure' tab for the 'ums' database. It includes a search filter, a table list with columns for Table, Action, Rows, Type, Collation, Size, and Overhead, and a 'Create table' button. Below the table list, there are options to 'Check all' and 'With selected:'. The 'Create table' button is highlighted, and a form below it has 'Name:' and 'Number of columns: 4' fields, with a 'Go' button.

Table	Action	Rows	Type	Collation	Size	Overhead
attendance_student	Browse Structure Search Insert Empty Drop	2	InnoDB	utf8mb4_general_ci	16.0 K1B	-
attendance_teacher	Browse Structure Search Insert Empty Drop	0	InnoDB	utf8mb4_general_ci	16.0 K1B	-
fee	Browse Structure Search Insert Empty Drop	4	InnoDB	utf8mb4_general_ci	16.0 K1B	-
login	Browse Structure Search Insert Empty Drop	1	InnoDB	utf8mb4_general_ci	16.0 K1B	-
marks	Browse Structure Search Insert Empty Drop	1	InnoDB	utf8mb4_general_ci	16.0 K1B	-
student	Browse Structure Search Insert Empty Drop	3	InnoDB	utf8mb4_general_ci	16.0 K1B	-
subject	Browse Structure Search Insert Empty Drop	1	InnoDB	utf8mb4_general_ci	16.0 K1B	-
teacher	Browse Structure Search Insert Empty Drop	0	InnoDB	utf8mb4_general_ci	16.0 K1B	-
8 tables	Sum	12	InnoDB	utf8mb4_general_ci	128.0 K1B	0 B