

Objective:

To implement acquired Database course knowledge by creating a course related project.

Motivation:

The main motivation of our project was to create something that is in need and useful. With this thought, we came to realize that there are webpages for varsities to introduce themselves, but there is none for schools. But day by day, as the technology outrunning itself, the concerned mass peoples are also being up-to-date.

So, if guardians could get all the information in a single place (internet) instead of asking other guardians which school is better, which has a better background history? Or visiting that very school by him/her to get the answers, organized as he/she desired or required would ease the trivial/mainstream process and would save his/her pain and time.

And if the school authority could use that for communicating with parents which would be quick and fruitful.

And if the teachers, students and parents could get all his/her information's organized and secured in a single place and could do their respective works in that i.e. setting or updating student result or viewing result.

Overall, our purpose was to make a web based full functioning school management system.

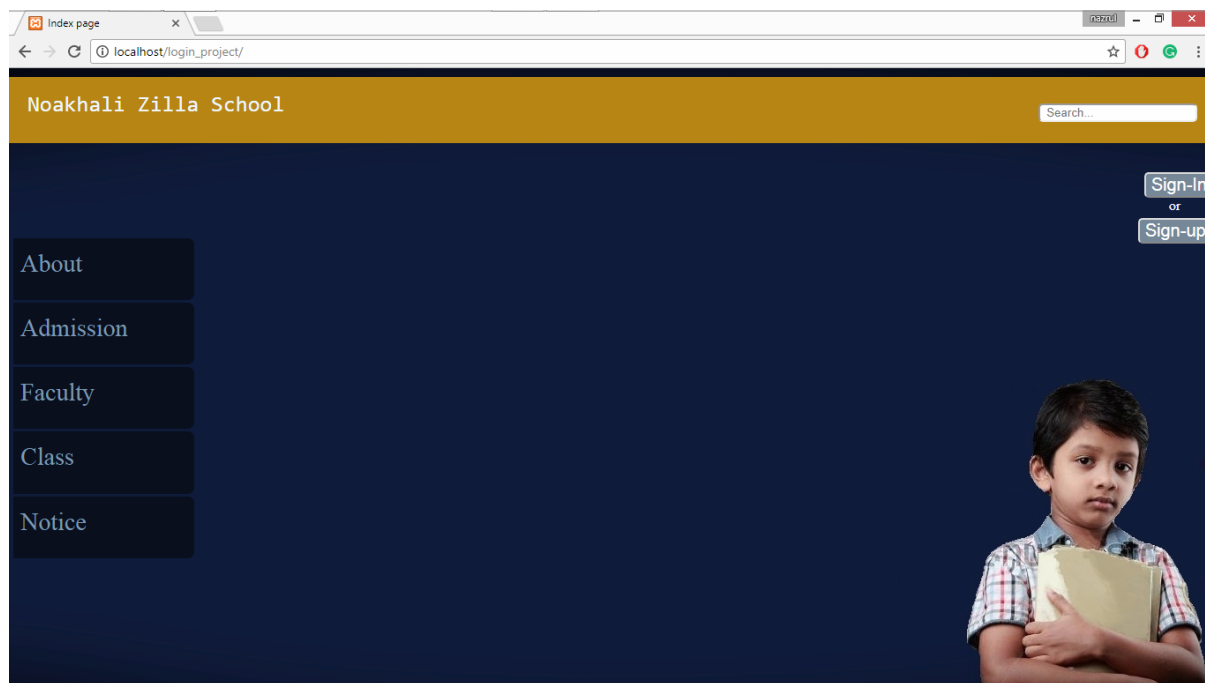
Description:

Used Languages:

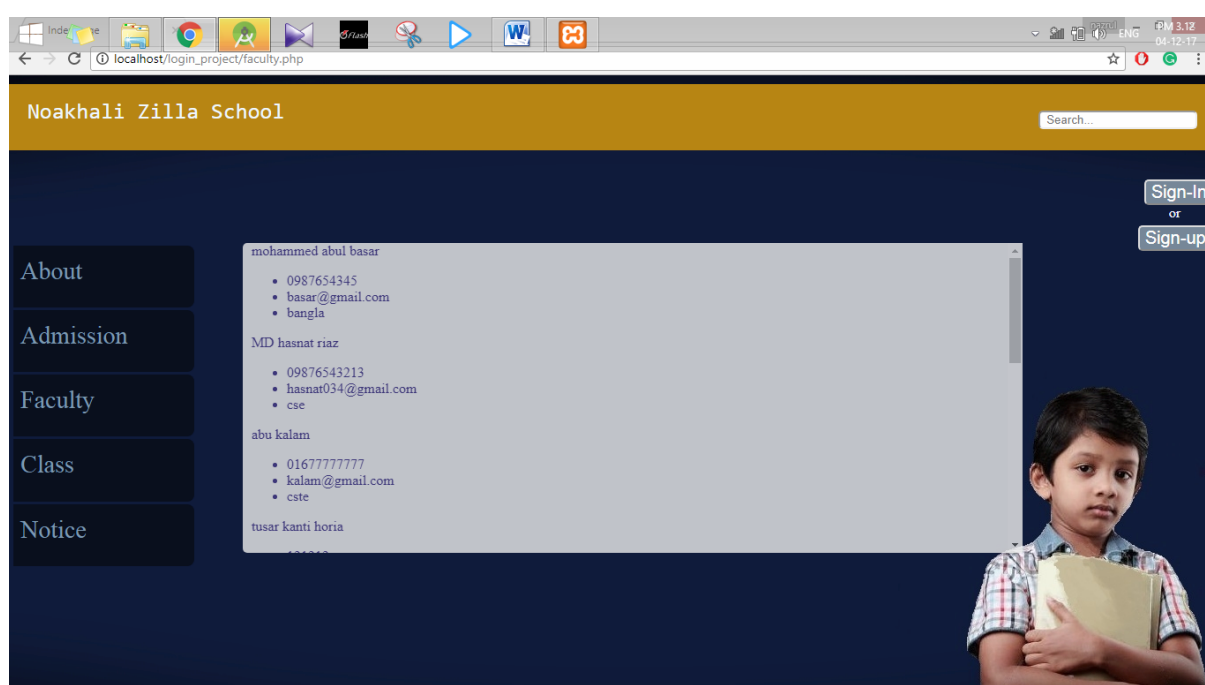
1. HTML
2. CSS
3. PHP
4. MYSQL

System details:

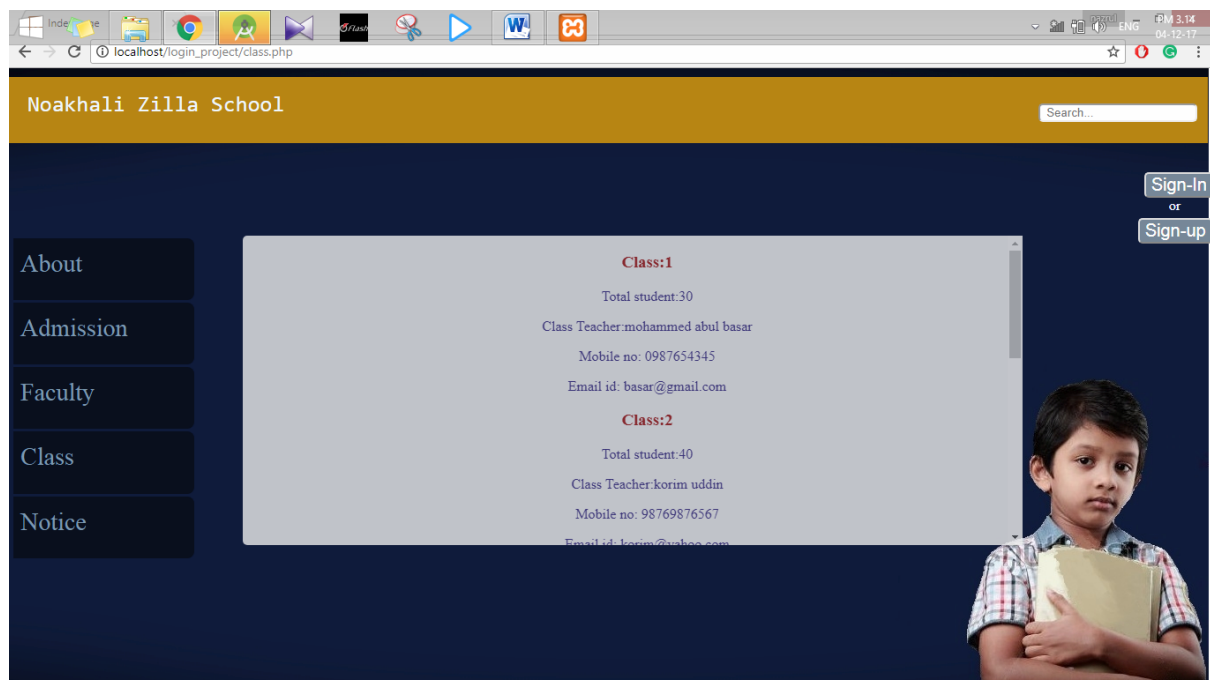
The home/index page of our webpage is



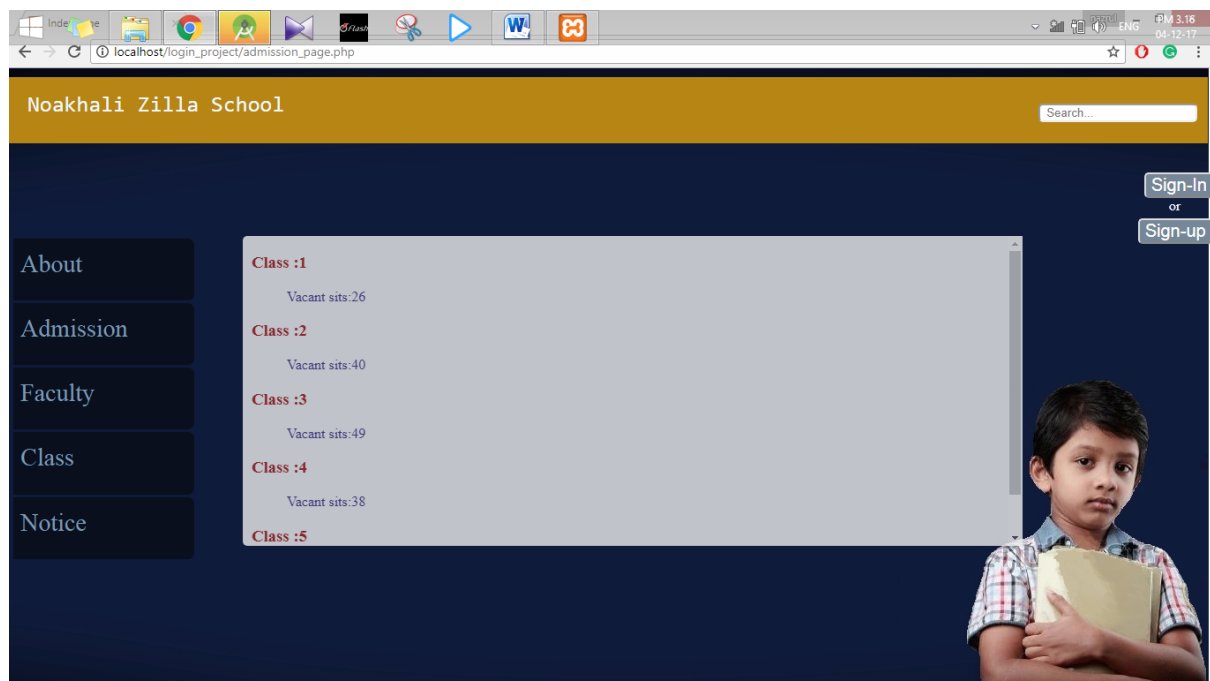
- ② On the left side, the navigation options respectively About, Admission, Faculty, Class, Notice are present.
 - ② And on the right side, sign-up and sign-in options are present.
- o If “**faculty**” option is clicked, then this page will pop up with teachers info



- o If “**Class**” option is clicked, then this page will pop up with classes info



- o If “**Admission**” option is clicked, then this page will pop up with vacant sits info



- o If **sign-up** button is pressed, then this form will pop up

Sign up Form

- Teacher
- Parent
- Student

Sign up

Now, a single option will have to choose. And the yellow colored Sign up button will have to press. Then respective sign-up forms will pop up

o Teacher sign-up form

Sign up Form

- Teacher
- Parent
- Student

Sign up

Sign up Form

Full name :	name
Address :	address
Email :	address
Mobile no :	email@example.com
Subject :	mobile no
Username :	subject
username	password : aaaaaaa
Join date :	
Sign up	

o Parent sign-up form

Sign up Form

Teacher

Parent

Student

[Sign up](#)

Sign up Form

Full name :	<input type="text" value="name"/>		
Address :	<input type="text" value="address"/>		
Email :	<input type="text" value="email@example.com"/>		
Mobile no:	<input type="text" value="mobile no"/>		
Username :	<input type="text" value="username"/>	Password :	<input type="password" value="*****"/>
Child id:	<input type="text" value="child id"/>		

o Student sign-up form

Sign up Form

Teacher
 Parent
 Student

Sign up

Sign up Form	
Full name :	<input type="text" value="name"/>
Address :	<input type="text" value="address"/>
Email :	<input type="text" value="email@example.com"/>
Mobile no.:	<input type="text" value="mobile no"/>
Class :	<input type="text" value="class"/>
Roll no.:	<input type="text" value="roll_no"/>
Username:	<input type="text" value="username"/>
Password:	<input type="password" value="*****"/>
<input type="button" value="Sign up"/>	

If successfully sign-up is occurred, then a message with the individual id will pop up and then he/she can choose either to sign-in in his/her account or go to home page. Like



- o If **sign-in** button is pressed, then this form will pop up

Sign-in Form

UserName :

Password :

Select an Entity ▼

Sign in

Now, every option has to be filled up. "Select an entity" is a dropdown list. This shows option teacher, parent, and student. If info's cross connects then an error will pop up to fill up inputs with correct info's.

Sign-in Form

UserName :

Password :

Select an Entity ▼

- Select an Entity
- Teacher
- Parent
- Student

Sign in

Username or Password is invalid in first

After proper signing-in respective profile page will appear

 **Teacher profile page**

This screenshot shows the Teacher profile page. At the top, there's a navigation bar with tabs for 'Teacher page' and 'localhost / 127.0.0.1 / scl'. Below the header, the school name 'Noakhali Zilla School' is displayed, along with a search bar and a 'Log Out' button. A circular profile picture of a man is shown, with his name 'abu kalam' next to it. On the left, there's a sidebar with buttons for 'Set Exam', 'Set Result', and 'Notices'. The main content area contains a list of teacher details:

- **Subject :**cste
- **Adress :**bonani
- **Mobile no :**01677777777
- **Email no :**kalam@gmail.com
- **Join-Date :**2017-02-09

At the bottom right, there are 'Admin' and 'Edit' buttons.

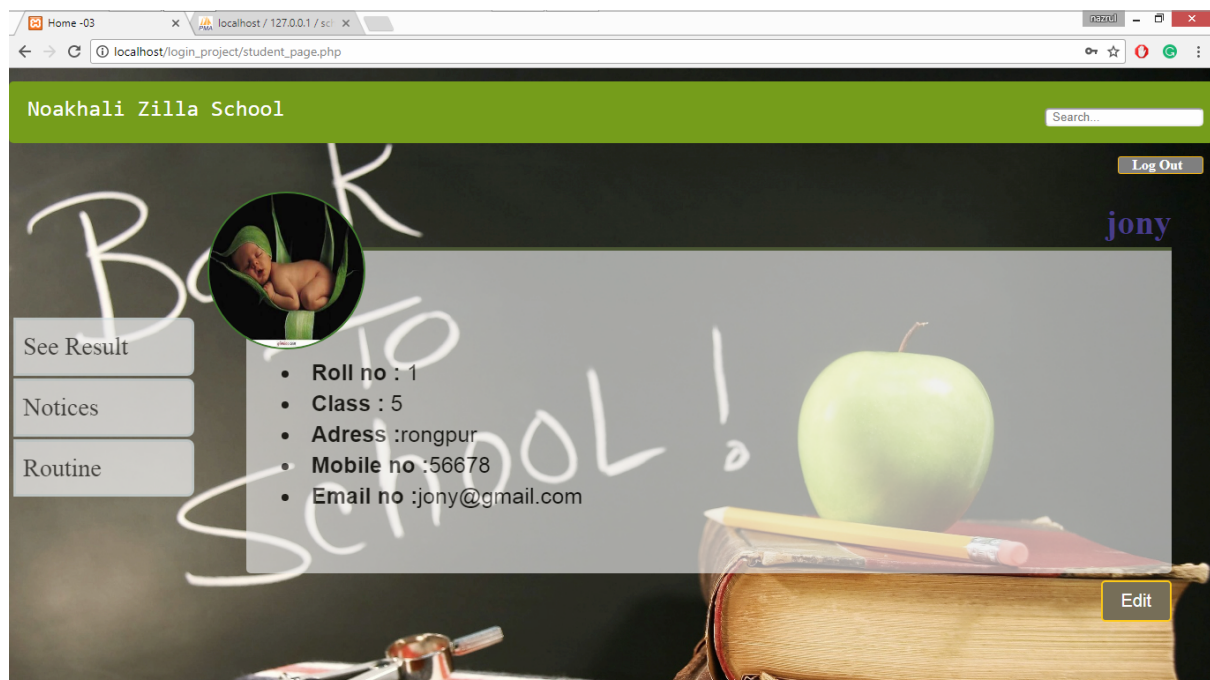
Parent profile page

This screenshot shows the Parent profile page. The layout is similar to the teacher page, with a header, sidebar, and main content area. The sidebar includes buttons for 'See Result', 'Notices', 'Comments', and 'Routine'. The main content area features a circular profile picture of a woman, with her name 'abu kalam' nearby. The parent's child information is listed as follows:

- **Child name:**
 - [jobbar](#)
- **Adress:**comilla
- **Mobile no:**064747474
- **Email no:**kalam@yahoo.com

An 'Edit' button is located at the bottom right of the content area.

Student profile page



o Student page feature :

Students can see their results

A screenshot of a web browser window titled "Student Results" showing the URL "localhost/login_project/std_result_show.php". The page header "Noakhali Zilla School" is displayed, along with a search bar and a "Log Out" button. A circular profile picture of a baby is shown. To the right, the name "sayeed bord" is displayed. In the center, an "Academic Transcript" table is shown:

SL.No.	Name of Subjects	Letter Grade
1	Bangla	A
2	English	A
3	Mathematics	A+
4	Religion	A-
5	Drawing	A

A "Print" button is located in the bottom right corner of the transcript area. The status bar at the bottom shows "Page: 9 of 24 | Words: 1,469 | English (U.S.) | Recovered |".

o Parent page feature

- They can see their child's info by clicking on the child's name
- Parents can see their child's result

Noakhali Zilla School

sayeed bord

Log Out

Academic Transcript

SL.No.	Name of Subjects	Letter Grade
1	Bangla	A
2	English	A
3	Mathematics	A+
4	Religion	A-
5	Drawing	A

Print

- Parents can edit their info's

Edit Form

Full name :	mrs jamila		
Address :	noakhali		
Email :	kabila@yahoo.com		
Mobile no :	7777777777		
Username :	jamila	Password :
Child id :	8	Edit	

o Teacher page feature:

- ☒ Teacher can edit their info's

Edit Form

Full name :	korim uddin
Address :	rajshahi
Email :	korim@yahoo.com
Mobile no :	98769876567
Subject :	english
Username :	korim
Join date :	12/09/2009
Password : <input type="password"/>	
Edit	

- ☒ Teacher can set an exam

Noakhali Zilla School



korim uddin

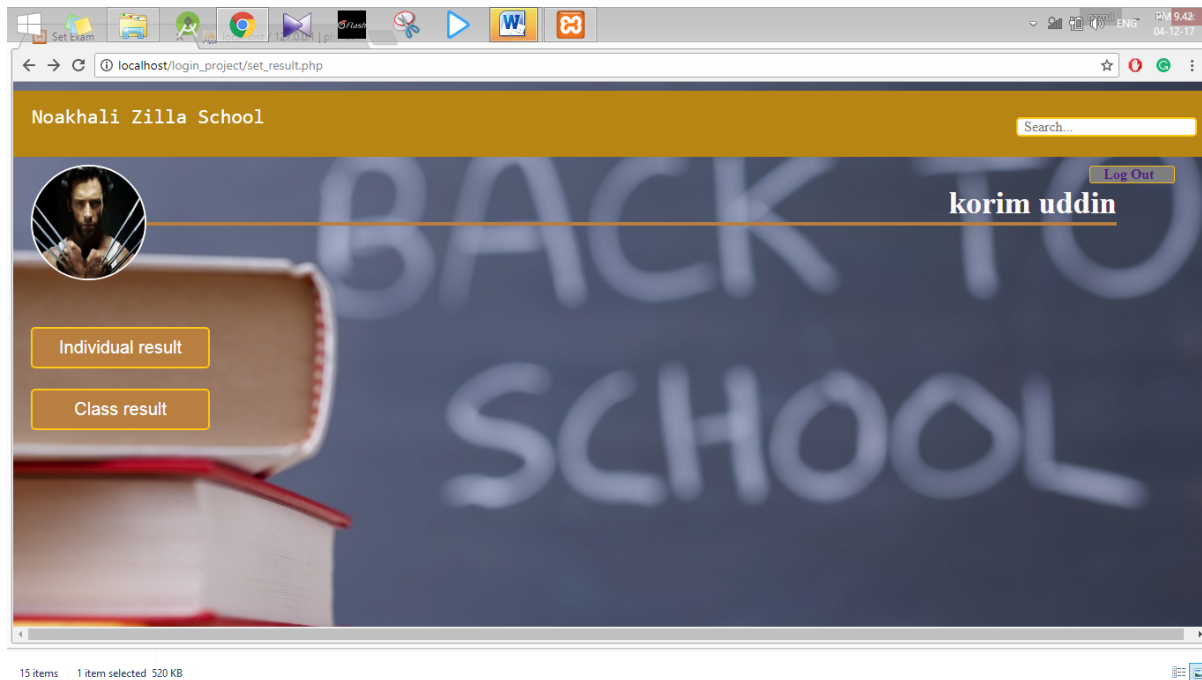
[Log Out](#)

Exam Type	Exam Code
Class Test	11
Fortnightly	22
First Term End	31
Second Term End	32
Final	33

Set Exam

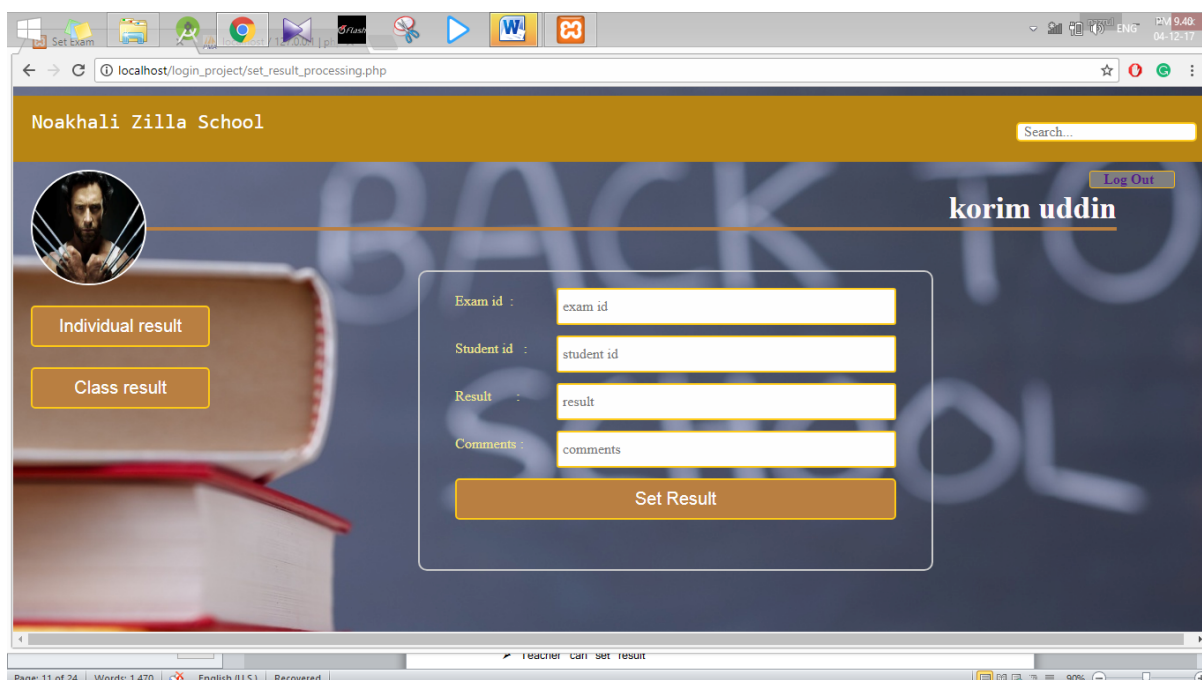
Exam id :	exam id
Exam Type :	type
Teacher id :	2
Class Room no :	class room no
Date of Exam :	mm/dd/yyyy

☒ Teacher can set result



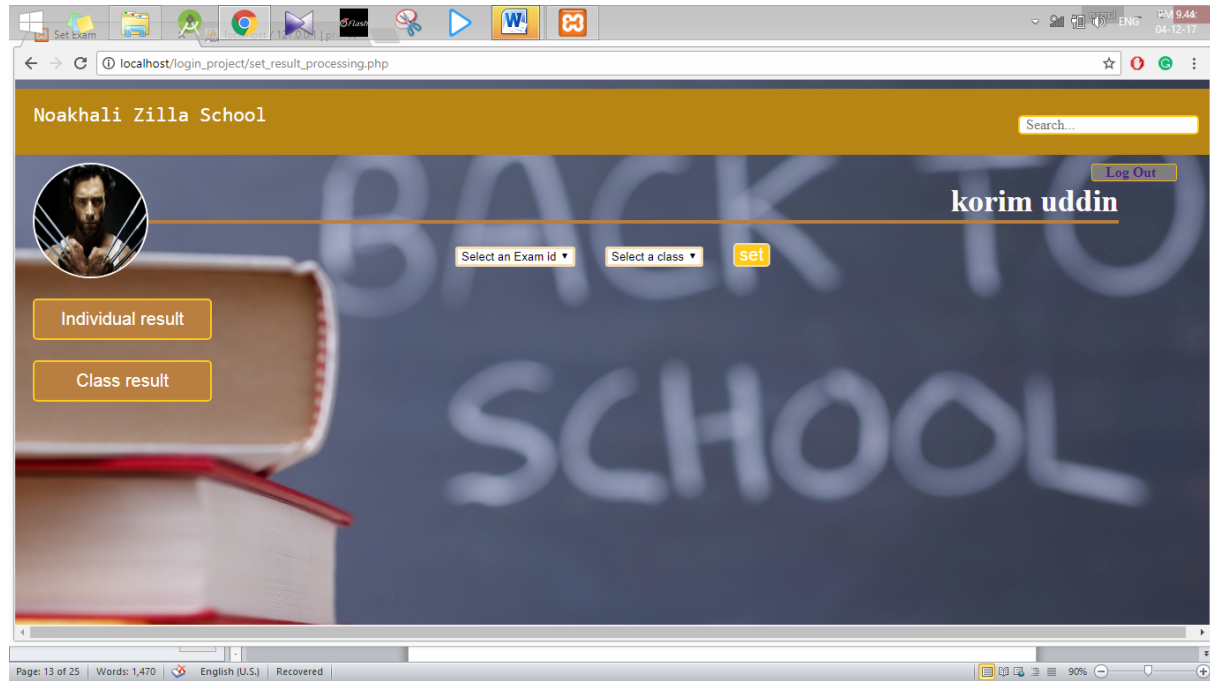
Here, he/she (the teacher) can choose to set result individually or of a whole class.

☒ If “individual result” is chose then, this form will pop up



Then after filling up all the inputs by clicking “set result” button he/she (the teacher) will be able to set an individual’s result.

☒ If “class result” is chose then, this form will pop up



After selecting the exam-id and class he/she (the teacher) will get all students name with result and comment inputs of that specific class.

If all the inputs are filled up and the set button is clicked, then user has successfully inserted results and comments inside the database. And user will be redirected to the profile page.

If the teacher is an admin, then by clicking “admin” button, he/she will get a login form like

Admin Login Form

User Name :

Password :

Login

If he/she is not an admin automatically an error message will be shown that he/she is not eligible for entering into this. Like

Admin Login Form

User Name :

Password :

Login

Sorry you are not an admin!!

If the right person with right username and password tries then he/ she will get a page like this

Where he/she can choose one of the three buttons.

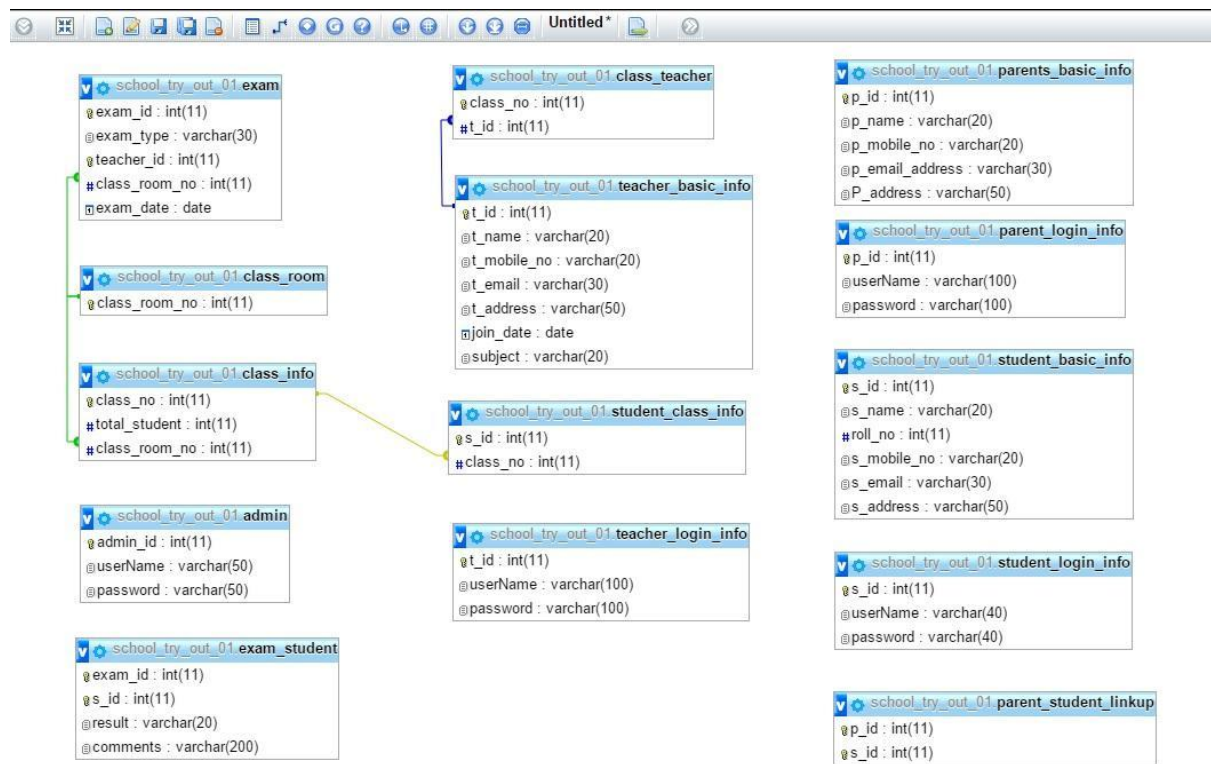
If he/she choose “teacher” button, then all the information of all teacher will appear.

If he/she choose “Parent” button, then all the information of all parent will appear.

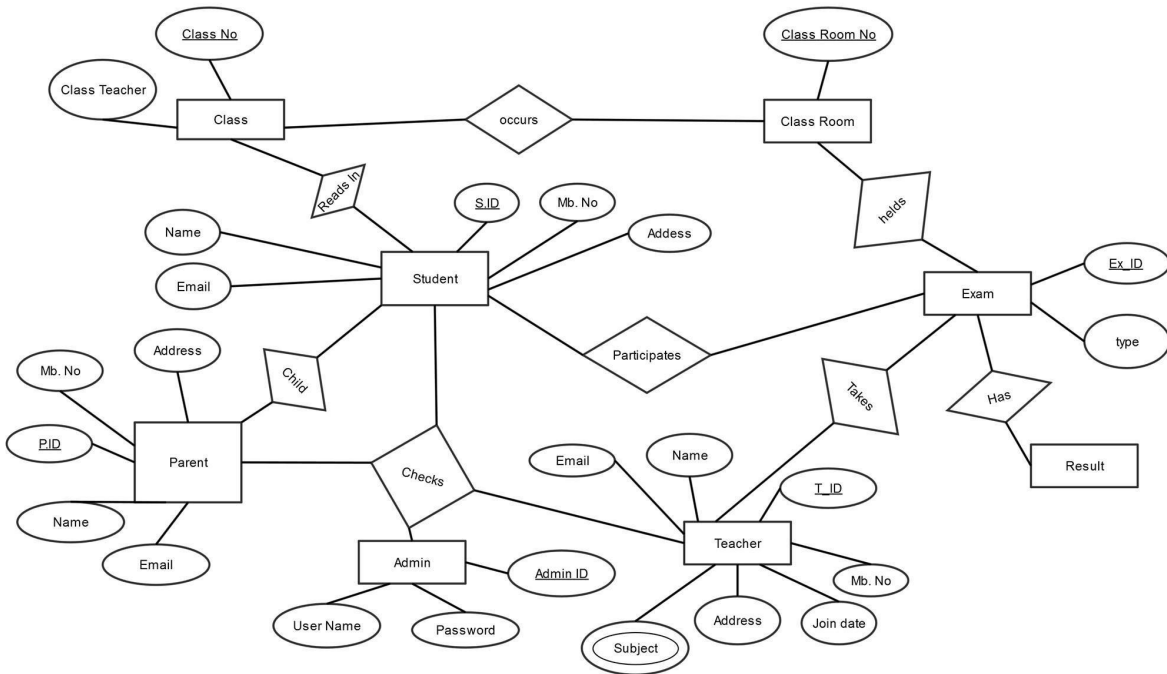
If he/she choose “Student” button, then all the information of all student will appear.

From here he/she can choose to delete any number of records of an individual.

Relational Model:



Entity Relationship Diagram:



Query Details:

In our project we used several queries, like- insert, update, delete, search, aggregate function.

Insert query:

This type of query was used for inserting info's in database.

For example, while signing-up as teacher, parent or student we used-

```
INSERT INTO `school_try_out_01`.`teacher_basic_info` ('t_id', 't_name', 't_mobile_no',
't_email', 't_address', 'join_date', 'subject') VALUES (NULL, '$name', '$mobile_no',
'$email', '$address', '$join_date', '$subject');
```

Where, *t_id* =teacher's id

t_name =teacher's name

t_mobile_no =teacher's mobile no

t_email =teacher's email id

t_address =teacher's address

subject =teacher's subject

To insert the info's in the respective database table. In this example, the info's are being saved in the '**teacher_basic_info**' table of the database '**school_try_out_01**'

Before the table was empty, but after inserting the table looks like-

	+ Options	← T →	▼	t_id	t_name	t_mobile_no	t_email	t_address	join_date	subject
<input type="checkbox"/>	Edit Copy Delete	1	mohammed abul basar	0987654345	basar@gmail.com	dhaka	2011-08-26	bangla		
<input type="checkbox"/>	Edit Copy Delete	2	korim uddin	98769876567	korim@yahoo.com	rajshahi	2009-12-09	english		
<input type="checkbox"/>	Edit Copy Delete	3	habib sorkar	09878765676	habib@gmail.com	bogra	2015-04-08	math		
<input type="checkbox"/>	Edit Copy Delete	4	abu roni mia	67657898765	roni@yahoo.com	noagaon	2014-06-19	science		
<input type="checkbox"/>	Edit Copy Delete	9	tusar kanti horia	121212	tushar@yahoo.com	kodomtoli	2014-01-01	ict		
<input type="checkbox"/>	Edit Copy Delete	34	sajjad molla	9823723787	sajjad@gmail.com	kanconjongha	2014-03-13	physical science		
<input type="checkbox"/>	Edit Copy Delete	87	faruk hasan	89238398233	faruk@yahoo.com	dhaka	2014-07-17	religious stdies		
<input type="checkbox"/>	Edit Copy Delete	98	asad	2345678	asad@gmail.com	asdada	2015-09-16	social science		
<input type="checkbox"/>	Edit Copy Delete	99	dimitri	234555	domitri@yahoo.com	dhaka	2015-09-10	bangla		

Console Check All With selected: Change Delete Export

Update query:

This type of query was used for updating inserted info's in the database.

For example, while editing-info's as teacher, parent or student we used-

```
UPDATE `school_try_out_01`.`teacher_basic_info` SET `t_name` = '$name', `t_mobile_no` = '$mobile_no', `t_email` = '$email', `t_address` = '$address', `join_date` = '$join_date', `subject` = '$subject' WHERE `teacher_basic_info`.`t_id` = '$teacher_id'; Where, t_id =teacher's id
```

t_name =updated teacher's name

t_mobile_no =updated teacher's mobile no

t_email =updated teacher's email id

t_address =updated teacher's address

subject =updated teacher's subject

to update the info's in the respective database table. In this example, the info's are being saved in the '**teacher_basic_info**' table of the database '**school_try_out_01**'

Before the table was like-

+ Options

	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	t_id	t_name	t_mobile_no	t_email	t_address	join_date	subject
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	1	mohammed abul basar	0987654345	basar@gmail.com	dhaka	2011-08-26	bangla
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	2	korim uddin	98769876567	korim@yahoo.com	rajshahi	2009-12-09	english
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	3	habib sorkar	09878765676	habib@gmail.com	bogra	2015-04-08	math
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	4	abu roni mia	67657898765	roni@yahoo.com	noagaon	2014-06-19	science
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	9	tusar kanti horia	121212	tushar@yahoo.com	kodomtoli	2014-01-01	ict
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	34	sajjad molla	9823723787	sajjad@gmail.com	kanconjongha	2014-03-13	physical science
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	87	faruk hasan	89238398233	faruk@yahoo.com	dhaka	2014-07-17	religious stdies
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	98	asad	2345678	asad@gmail.com	asdada	2015-09-16	social science
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	99	dimitri	234555	domitri@yahoo.com	dhaka	2015-09-10	bangla

With selected:

but after updating the table looks like-

+ Options

	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	t_id	t_name	t_mobile_no	t_email	t_address	join_date	subject
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	1	mohammed abul basar	0987654345	basar@gmail.com	dhaka	2011-08-26	bangla
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	2	korim uddin	98769876567	korim@yahoo.com	rajshahi	2009-12-09	english
<input checked="" type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	3	habib sorkar	01676348760	habib@gmail.com	comilla	2015-04-08	math
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	4	abu roni mia	67657898765	roni@yahoo.com	noagaon	2014-06-19	science
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	9	tusar kanti horia	121212	tushar@yahoo.com	kodomtoli	2014-01-01	ict
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	34	sajjad molla	9823723787	sajjad@gmail.com	kanconjongha	2014-03-13	physical science
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	87	faruk hasan	89238398233	faruk@yahoo.com	dhaka	2014-07-17	religious stdies
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	98	asad	2345678	asad@gmail.com	asdada	2015-09-16	social science
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	99	dimitri	234555	domitri@yahoo.com	dhaka	2015-09-10	bangla

With selected:

Search query:

This type of query was used for searching inserted info's in the database.

For example, while searching-info's of teacher, parent or student we used-

*Select * from teacher_basic_info where t_id='\\$teacher_id'*

t_id = teacher's id

'' = to select all attributes*

to show the info's in the respective database table. In this example, the info's are being searched in the '**teacher_basic_info**' table of the database '**'school_try_out_01'**'

Before the table was like-

+ Options

	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	t_id	t_name	t_mobile_no	t_email	t_address	join_date	subject
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	1	mohammed abul basar	0987654345	basar@gmail.com	dhaka	2011-08-26	bangla
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	2	korim uddin	98769876567	korim@yahoo.com	rajshahi	2009-12-09	english
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	3	habib sorkar	09878765676	habib@gmail.com	bogra	2015-04-08	math
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	4	abu roni mia	67657898765	roni@yahoo.com	noagaon	2014-06-19	science
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	9	tusar kanti horia	121212	tushar@yahoo.com	kodomtoli	2014-01-01	ict
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	34	sajjad molla	9823723787	sajjad@gmail.com	kanconjongha	2014-03-13	physical science
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	87	faruk hasan	89238398233	faruk@yahoo.com	dhaka	2014-07-17	religious stdies
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	98	asad	2345678	asad@gmail.com	asdada	2015-09-16	social science
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	99	dimitri	234555	domitri@yahoo.com	dhaka	2015-09-10	bangla

With selected:

Console

and after searching the table looks like-

+ Options

	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	t_id	t_name	t_mobile_no	t_email	t_address	join_date	subject
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	1	mohammed abul basar	0987654345	basar@gmail.com	dhaka	2011-08-26	bangla
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	2	korim uddin	98769876567	korim@yahoo.com	rajshahi	2009-12-09	english
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	3	habib sorkar	09878765676	habib@gmail.com	bogra	2015-04-08	math
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	4	abu roni mia	67657898765	roni@yahoo.com	noagaon	2014-06-19	science
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	9	tusar kanti horia	121212	tushar@yahoo.com	kodomtoli	2014-01-01	ict
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	34	sajjad molla	9823723787	sajjad@gmail.com	kanconjongha	2014-03-13	physical science
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	87	faruk hasan	89238398233	faruk@yahoo.com	dhaka	2014-07-17	religious stdies
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	98	asad	2345678	asad@gmail.com	asdada	2015-09-16	social science
<input type="checkbox"/>	<input type="button" value="Edit"/>	<input type="button" value="Copy"/>	<input type="button" value="Delete"/>	99	dimitri	234555	domitri@yahoo.com	dhaka	2015-09-10	bangla

With selected:

Console

Delete query:

This type of query was used for deleting inserted info's in the database. And only an admin do that.

For example, while deleting-info's of teacher, parent or student we used-

```
DELETE FROM `school_try_out_01`.`teacher_basic_info` WHERE
`teacher_basic_info`.`t_id` = '$delete_id';
```

t_id = teacher's id

\$delete_id = teacher's id to delete

to delete the info's in the respective database table. In this example, the info's are being deleted in the '**teacher_basic_info**' table of the database '**school_try_out_01**'

Before the table was like-

+ Options								
	t_id	t_name	t_mobile_no	t_email	t_address	join_date	subject	
<input type="checkbox"/>	 Edit Copy Delete	1 mohammed abul basar	0987654345	basar@gmail.com	dhaka	2011-08-26	bangla	
<input type="checkbox"/>	 Edit Copy Delete	2 korim uddin	98769876567	korim@yahoo.com	rajshahi	2009-12-09	english	
<input type="checkbox"/>	 Edit Copy Delete	3 habib sorkar	09878765676	habib@gmail.com	bogra	2015-04-08	math	
<input type="checkbox"/>	 Edit Copy Delete	4 abu roni mia	67657898765	roni@yahoo.com	noagaon	2014-06-19	science	
<input type="checkbox"/>	 Edit Copy Delete	9 tusar kanti horia	121212	tushar@yahoo.com	kodomtoli	2014-01-01	ict	
<input type="checkbox"/>	 Edit Copy Delete	34 sajjad molla	9823723787	sajjad@gmail.com	kanconjongha	2014-03-13	physical science	
<input type="checkbox"/>	 Edit Copy Delete	87 faruk hasan	89238398233	faruk@yahoo.com	dhaka	2014-07-17	religious stdies	
<input type="checkbox"/>	 Edit Copy Delete	98 asad	2345678	asad@gmail.com	asdada	2015-09-16	social science	
<input type="checkbox"/>	 Edit Copy Delete	99 dimitri	234555	domitri@yahoo.com	dhaka	2015-09-10	bangla	

and after deleting the table looks like-

+ Options								
	t_id	t_name	t_mobile_no	t_email	t_address	join_date	subject	
<input type="checkbox"/>	 Edit Copy Delete	1 mohammed abul basar	0987654345	basar@gmail.com	dhaka	2011-08-26	bangla	
<input type="checkbox"/>	 Edit Copy Delete	2 korim uddin	98769876567	korim@yahoo.com	rajshahi	2009-12-09	english	
<input type="checkbox"/>	 Edit Copy Delete	3 habib sorkar	01676348760	habib@gmail.com	comilla	2015-04-08	math	
<input type="checkbox"/>	 Edit Copy Delete	4 abu roni mia	67657898765	roni@yahoo.com	noagaon	2014-06-19	science	
<input type="checkbox"/>	 Edit Copy Delete	9 tusar kanti horia	121212	tushar@yahoo.com	codomtolli	2014-01-01	ict	
<input type="checkbox"/>	 Edit Copy Delete	34 sajjad molla	9823723787	sajjad@gmail.com	kanconjongha	2014-03-13	physical science	
<input type="checkbox"/>	 Edit Copy Delete	87 faruk hasan	89238398233	faruk@yahoo.com	dhaka	2014-07-17	religious stdies	
<input type="checkbox"/>	 Edit Copy Delete	98 asad	2345678	asad@gmail.com	asdada	2015-09-16	social science	

Aggregate function query:

This type of query was used for doing specific work like getting max, min or counting the records in the inserted info's of the database.

For example, while using aggregate functions in admission-page of index we used-

```
SELECT COUNT(*) as p total FROM `student class info` WHERE class no='\$class_no'"
```

Class no = class no (like 1, 2, 3....)

`COUNT(*)` = to count the number of all rows

to count the rows in the respective database table. In this example, the info's are being counted in the '***student_class_info***' table of the database '***school_try_out_01***'

Before the table was like-

	+ Options	← T →	▼	class_no	total_student	class_room_no
<input type="checkbox"/>	Edit Copy Delete	1	30	1		
<input type="checkbox"/>	Edit Copy Delete	2	40	2		
<input type="checkbox"/>	Edit Copy Delete	3	50	3		
<input type="checkbox"/>	Edit Copy Delete	4	40	4		
<input type="checkbox"/>	Edit Copy Delete	5	50	5		

Check All With selected: Change Delete Export

and after the query the table looks like-

+ Options
p_total 4

Scopes:

- At present apart from the Facebook's unauthorized pages there is no official school's website of any school. So, in near future this will uphold and will carry a whole school's identity.
- And its management option will ease concerned peoples like, teacher, parent and student's previous mainstream notebook registering system.

Limitation:

- First limitation was to meet up all the pre requirements for starting project. Like having profound knowledge in html, css, php, MySQL. As these were encountered for the first time.

- Specially, while doing the front-end works i.e. designing pages with html and css. Because, to get truly familiarized and working process of php we didn't use any framework. So, the whole webpage was designed manually with raw php code without any built-in or predetermined functions.
- Next was to fulfill the vision. As there were many things to show, so it was quite challenging to finish the project within the allotted time frame.
- We have done the project in local-host. So, for actual use, a domain has to be brought, then the database will store in the server.
- We tried to add mailing function. But, in local-host it is troublesome and not easy as in server.
- Though there were obstacles but with the help from course teacher and by the grace of Almighty Allah we successfully completed our project.