

Final Report

(Student Mentoring Management System)

Course Code: CS254

Semester: B. Tech 4th Sem

Academic Year: 2020-21

Mr. Sharath Yaji

Course Title: DBMS Lab

Section: S2

Course Instructor: Dr. Annappa B and

Team Members:

1. V Madhan Kumar, 191CS260, 8050157579, madhankumar.191cs260@nitk.edu.in
2. Vinesh S Talpankar, 191CS265, 9481835943, vinesh.191cv253@nitk.edu.in
3. Arnab Das, 191CS210, 8918936324, berlin.191cs210@nitk.edu.in

1 Abstract

Brief Description:

In this Student Mentoring Management System, we intend to develop a web-based application providing the necessary services to connect students to freelance mentors. It enables an easier method of interaction between students and mentors. All users of the program are first greeted with an easy sign-up page. After logging into their respective accounts users can access all the features our app has to provide.

Few highlights about the features of this web application are that students can enter information regarding the course they would like to study and a search bar would provide a list of mentors to choose from based on a particular subject/topic at various time slots. The student can then proceed with the transaction for purchasing a session with the chosen mentor. After a successful session, both students and mentors can rate each other and provide feedback on various aspects. Students can also opt for multiple mentors in various subjects simultaneously. Our web application also provides a resource sharing environment similar to an e-Library to provide required course materials to the students as per their chosen subject. The system planned is robust in nature.

The frontend of the web application is designed using PHP and Bootstrap for a neat and elegant dashboard. The database is created using MySQL PHP Myadmin. The backend connects the database using PHP and Xampp.

The following system can be used by both Students and Mentors to connect with each other. It has a user-friendly interface, hence it can be used without any prerequisite knowledge of the system.

Key Features:

1. Login facility
2. Search Engine for finding mentors
3. Session Management
4. Resource Sharing
5. Fee Calculation
6. Feedback/Rating facility

Software Specifications:

- Frontend: PHP,HTML,CSS,Bootstrap
- Backend: MySQL , Xampp

2 Introduction

In this Student Mentoring Management System, we are first greeted with the Welcome Page where the User is assigned his role as a mentor or a student. Then new users proceeds with sign up and existing users can directly log into the website. The users need to follow various constraints given in the form while entering data in various fields. After clicking on to sign up the user gets a confirmatory alert on successful registration. The user must always remember their username and password for login as they cant be modified after registration. After logging in the user can access the various features of the website.

Students can enroll themselves into our website to select sessions on their convenient date and time and select mentor accordingly for their subject in need or as per location nearby. Students can also opt for multiple mentors in various subjects simultaneously. After selecting their mentor, students should proceed to pay the mentor, the amount he charged for that subject, after the payment is done , student has an option of rating his/her respective mentor. Our website also provides a resource sharing environment similar to an e-Library to provide required course materials to the students as per their chosen subject.

Mentors can firstly set fees for the various subjects chosen during registration. Mentor can also look at the various feedback given to him by the enrolled students. Mentor can also look at the various upcoming sessions and the duration, date and earnings of each session.

It has a user-friendly interface, hence it can be used without any prerequisite knowledge of the system. The system planned is robust in nature.

3 ER Diagram

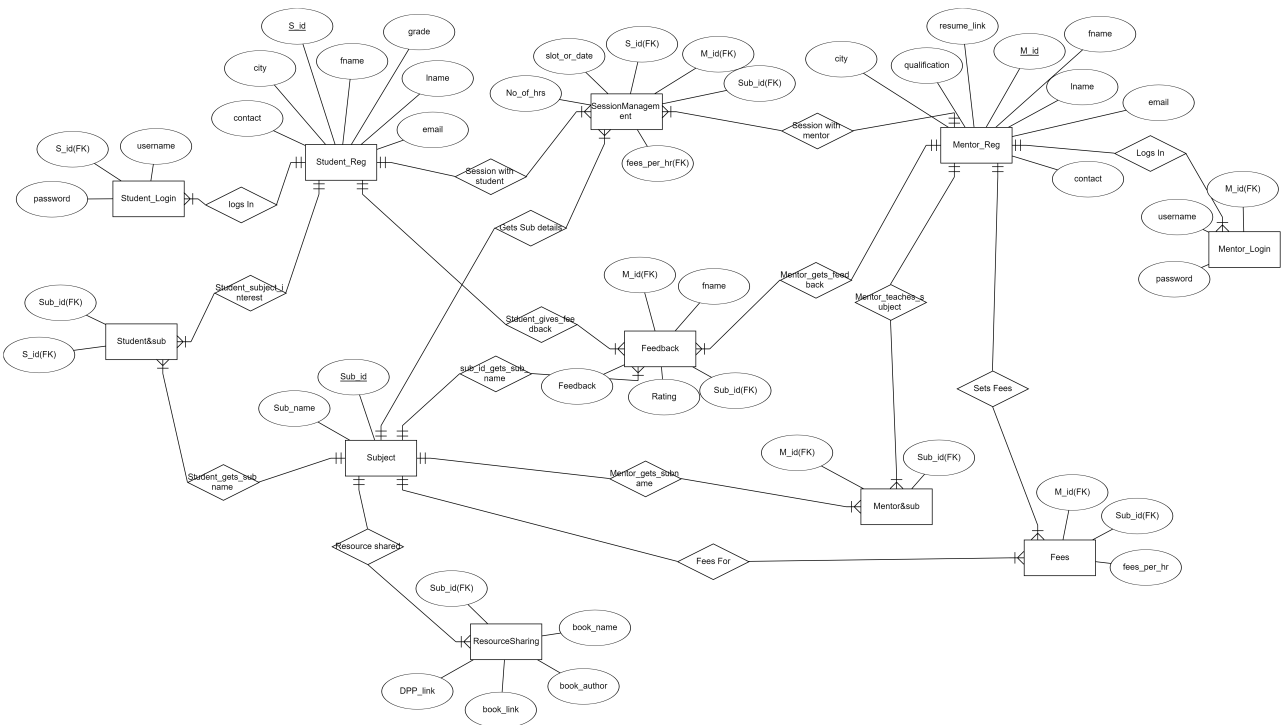


Figure 1: ER Diagram

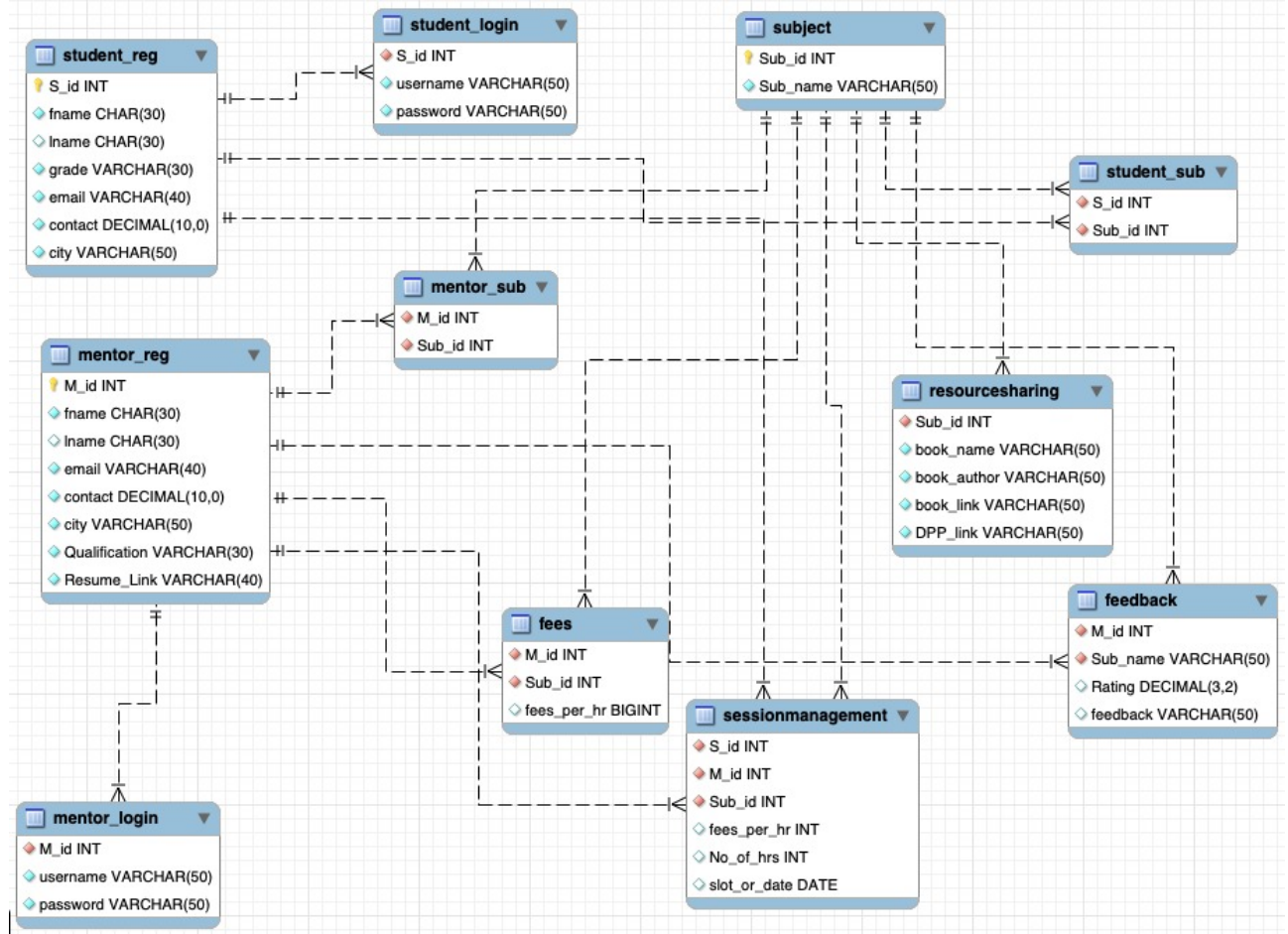


Figure 2: Re-Engineered from MySQL Workbench

4 Source Code

MySQL connection between frontend and backend

// for connecting mysql db with front end

```
$servername = "localhost";
$username = 'root';
$password = '';
$dbname = 'dbms1';           //our database name is "dbms1"

$dbname = mysqli_connect($servername, $username, $password, $dbname);
```

Student Table:

Student reg page (Studentreg.php):

```
1) insert into student_reg (fname, lname, email, contact, city, grade)
values ('$fname', '$lname', '$emailid', '$contact', '$city', '$grade');
//inserting student details in student_reg table

2) insert into student_login values((select S_id from student_reg
where fname = '$fname'), '$username', '$pass');
//inserting student credentials in student_login table

3) insert into student_sub values((select S_id from student_reg
where fname = '$fname'), (select Sub_id from subject
where Sub_name='$subject'));
//inserting student subjects in student_sub table
```

Student login page (login.php):

```
1) select * from student_login  
where username ='$user' and password ='$pass';  
// returns a row if student exists  
  
2) select S_id from student_login  
where username='\$user' and password='\$pass';  
// getting S_id for particular credentials
```

Search by subject (searchengine-sub.php):

```
1) select distinct sub_name  
from subject as a, student_sub as b  
where b.S_id='\$Se_id' and a.Sub_id=b.Sub_id;  
// displaying respective subs in dropdown box  
  
2) select R.fname ,R.lname ,R.M_id ,R.city ,F.fees_per_hr  
from mentor_reg R , fees F where R.M_id=F.M_id  
and F.Sub_id=(select Sub_id from subject  
where Sub_name='\$sub_name');  
// displays respective mentor details
```

Search by city (City-search.php):

```
1) select R.fname ,R.lname ,S.sub_name ,R.M_id ,F.fees_per_hr  
from mentor_reg R , fees F, subject S  
where S.Sub_id IN(select Sub_id from Student_sub where S_id='\$Se_id')  
and S.Sub_id=F.Sub_id and R.M_id=F.M_id  
and R.city=(select city from student_reg where S_id='\$Se_id');  
// displays respective mentor details with same city as student
```

Feedback (feedback.php):

```
1) update feedback set Rating='$rating' ,feedback='$feedback'
where Sub_name='$sub_name'
and M_id=(select M_id from mentor_reg where fname='$fname');
// update rating and feedback for given mentor
```

Resource Sharing (ResourceSharing.php):

```
1) select book_name ,book_author ,book_link ,DPP_link from resourcesharing
where Sub_id=(select Sub_id from subject where Sub_name='$subject');
// displays resources for each subject (registered only)
```

Fee calculation (StudentFee.php):

```
1) select b.fname ,fees_per_hr , No_of_hrs ,(fees_per_hr * No_of_hrs)
as Total_Session_Fees , slot_or_date as Session_Date
from sessionmanagement as a,mentor_reg as b
where a.M_id=b.M_id
and Sub_id=(select Sub_id from subject where Sub_name='$subject')
and S_id = $Se_id ;
// displays fee details and mentor details
```

Session Management (SessionManagement.php):

```
1) insert into sessionmanagement values
(''$Se_id' ,'$id',( select Sub_id from subject where Sub_name='$sub_name')
,( select fees_per_hr from fees where M_id='$id'
and Sub_id=(select Sub_id from subject
where Sub_name='$sub_name')) ,'$no_of_hrs' ,'$slot');
// session is allotted with date and hr count
```

Mentor Table:

Mentor Reg (MentorReg.php):

```
1) insert into mentor_reg
(fname ,lname ,email ,contact ,city ,Qualification ,Resume_link)
values ('$fname' , '$lname' , '$emailid' , '$contact' , '$city' , '$qual' , '$resume');
//inserting mentor details in mentor_reg table

2) insert into mentor_login values
((select M_id from mentor_reg where fname = '$fname') , '$user' , '$pass');
//inserting mentor credentials in mentor_login table

3) insert into mentor_sub values
((select M_id from mentor_reg where fname = '$fname') ,
(select Sub_id from subject where Sub_name=' $subject '));
//inserting mentor subjects in mentor_sub table

4) insert into feedback (M_id ,Sub_name) values
((select M_id from mentor_reg where fname = '$fname') , '$subject ');
// inserting mentor details in feedback table

5) insert into fees (M_id ,Sub_id) values
((select M_id from mentor_reg where fname = '$fname') ,
(select Sub_id from subject where Sub_name=' $subject '));
//inserting mentor details in fees table
```

Mentor Login (Mlogin.php):

```
1) select * from mentor_login
where username ='$user' and password ='$pass';
// returns a row if mentor exists
```

```
2) select M_id from mentor_login  
where username='\$user' and password='\$pass';  
// getting M_id for particular credentials
```

Student Allotment (Mentor_Allotment.php):

```
1) select b.fname , fees_per_hr , No_of_hrs ,  
(fees_per_hr * No_of_hrs) as Total_Session_Fees ,  
slot_or_date as Session_Date  
from sessionmanagement as a , student_reg as b  
where a.S_id=b.S_id and  
Sub_id=(select Sub_id from subject where Sub_name='\$subject')  
and a.M_id = '\$id';  
// displays session details
```

Mentor feedback display (Mentor_feedback_display.php):

```
1) select Sub_name , Rating , feedback from feedback  
where M_id='\$Me_id' and Sub_name= '\$subject';  
// displays feedback given by student
```

Mentor sets fees (newfees.php):

```
1) update fees set fees_per_hr='\$Fees'  
where M_id='\$Me_id' and Sub_id=(select Sub_id  
from subject where Sub_name='\$sub_name');  
// mentor sets fees for each subject
```

GitHub Link :-

<https://github.com/Madhan-Kumar22/Student-Mentoring-Management-System/tree/Vinesh/DBMS>
(frontend php pages)

<https://github.com/Madhan-Kumar22/Student-Mentoring-Management-System/tree/Vinesh/Screenshots>
(screenshots of frontend and backend)

5 Results

The screenshot shows the phpMyAdmin interface for the 'dbms1' database. The left sidebar lists various tables: dbms, dbms1 (with New, fees, mentor_login, mentor_sub, resourcesharing, sessionmanagement, student_login, student_reg, student_sub, subject), db_chmbac, information_schema, mysql, performance_schema, phpmyadmin, and test. The 'subject' table is selected. The main area displays the following data:

Sub_Id	Sub_name
1	Math
2	Biology
3	Physics
4	Chemistry
5	Social Studies
6	English
7	Computer Science

Below the table, there are buttons for Print, Copy to clipboard, Export, Display chart, and Create view.

Figure 3: Subject

The screenshot shows the phpMyAdmin interface for the 'dbms1' database. The left sidebar lists various tables. The 'mentor_reg' table is selected. The main area displays the following data:

M_Id	fname	Iname	email	contact	city	Qualification	Resume_Link
24	Samuel	Perkins	Sam@gmail.com	9472547584	Karwar	Btech	resume.in/samuel

Below the table, there are buttons for Print, Copy to clipboard, Export, Display chart, and Create view. A 'Bookmark this SQL query' section is at the bottom.

Figure 4: Mentor Registration

The screenshot shows the phpMyAdmin interface for the dbms1 database. The left sidebar lists databases and tables, including dbms, dbms1, and mentor_login. The main area displays the mentor_login table with one row selected (M_id=24). The table has columns M_id, username, and password. The selected row shows M_id as 24, username as sam, and password as per. Below the table, there are options to edit, copy, or delete the selected row.

M_id	username	password
24	sam	per

Figure 5: Mentor Login

The screenshot shows the phpMyAdmin interface for the dbms1 database. The left sidebar lists databases and tables, including dbms, dbms1, and mentor_sub. The main area displays the mentor_sub table with three rows selected (M_id=24). The table has columns M_id and Sub_id. The selected rows show M_id as 24 and Sub_id as 2, 3, and 5 respectively. Below the table, there are options to print, copy to clipboard, export, display chart, or create view.

M_id	Sub_id
24	2
24	3
24	5

Figure 6: Mentor Subject

The screenshot shows the phpMyAdmin interface for the 'fees' table in the 'dbms1' database. The table structure is as follows:

M_Id	Sub_id	fees_per_hr
24	2	7000
24	3	5000
24	5	3000

SQL query executed: `SELECT * FROM `fees` WHERE M_Id=24`

Figure 7: Fees

The screenshot shows the phpMyAdmin interface for the 'feedback' table in the 'dbms1' database. The table structure is as follows:

M_Id	Sub_name	Rating	feedback
24	Biology	9	good
24	Physics	9	fantastic
24	Social Studies	4	satisfactory

SQL query executed: `SELECT * FROM `Feedback` WHERE M_Id=24`

Figure 8: Feedback

The screenshot shows the phpMyAdmin interface for the 'student_reg' table. The left sidebar lists databases and tables, with 'student_reg' selected. The main area displays a query result for 'SELECT * FROM `student_reg` WHERE S_id=56'. Below the results is a table view with columns: S_Id, fname, lname, grade, email, contact, and city. One row is selected, showing values: 56, Karan, Raj, 7, karan@gmail.com, 4236872574, Karwar. There are buttons for Edit, Copy, Delete, and Export.

S_Id	fname	lname	grade	email	contact	city
56	Karan	Raj	7	karan@gmail.com	4236872574	Karwar

Figure 9: Student Registration

The screenshot shows the phpMyAdmin interface for the 'student_login' table. The left sidebar lists databases and tables, with 'student_login' selected. The main area displays a query result for 'SELECT * FROM `student_login` WHERE S_id=56'. Below the results is a table view with columns: S_Id, username, and password. One row is selected, showing values: 56, Kar, Raj. There are buttons for Edit, Copy, Delete, and Export.

S_Id	username	password
56	Kar	Raj

Figure 10: Student Login

localhost / 127.0.0.1 / dbms1 / resourcesharing

phpMyAdmin

Recent Favorites

Server: 127.0.0.1 > Database: dbms1 > Table: resourcesharing

Browse Structure SQL Search Insert Export Import Privileges Operations Tracking Triggers

Current selection does not contain a unique column. Grid edit, checkbox, Edit, Copy and Delete features are not available.

Showing rows 0 - 7 (8 total, Query took 0.0005 seconds.)

SELECT * FROM `resourcesharing`

Sub_id	book_name	book_author	book_link	DPP_link
1	Cengage Algebra	Mr.XYZ	www.cengage.in/Algebra	www.cengage.in/Algebra/DPPs
2	NCERT Biology 12th	Mr.Singh	www.ncert.in/biology12	www.ncert.in/biology12/dpps
3	Concepts of Physics	HC Verma	www.hcverma/conceptsofphy	www.hcverma/conceptsofphy/DPPs
4	Cengage Inorganic Chemistry	Mr.Brahma	www.cengage.in/inorganicchemistry	www.cengage.in/inorganicchemistry/DPPs
5	Our Past-III	NCERT	www.ncert.in/ourpast3	www.ncert.in/ourpast3/questionbank
6	HoneyHive	NCERT	www.ncert.in/HoneyHive	www.ncert.in/HoneyHive/practice
7	Computer Science DSA	Mr.MNO	www.compsci.in/DSA	www.compsci.in/DSA/questions
1	wrfwerf	qerqf	qrfeqr	qrerq

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

Query results operations

Print Copy to clipboard Export Display chart Create view

Figure 11: Resource Sharing

localhost / 127.0.0.1 / dbms1 / student_sub

phpMyAdmin

Recent Favorites

Server: 127.0.0.1 > Database: dbms1 > Table: student_sub

Browse Structure SQL Search Insert Export Import Privileges Operations Tracking Triggers

Current selection does not contain a unique column. Grid edit, checkbox, Edit, Copy and Delete features are not available.

Showing rows 0 - 5 (6 total, Query took 0.0012 seconds.)

SELECT * FROM `student_sub` WHERE S_id=56

S_Id	Sub_Id
56	1
56	2
56	3
56	4
56	5
56	6

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

Query results operations

Print Copy to clipboard Export Display chart Create view

Figure 12: Student Subject

The screenshot shows the phpMyAdmin interface for a database named 'dbms1'. The left sidebar lists various databases and tables. The 'sessionmanagement' table is selected, and its data is displayed in a grid. A warning message at the top states: 'Current selection does not contain a unique column. Grid edit, checkbox, Edit, Copy and Delete features are not available.' Below this, a green success message says: 'Showing rows 0 - 1 (2 total, Query took 0.0010 seconds.)'. The SQL query executed is: 'SELECT * FROM `sessionmanagement` WHERE M_id=24'. The data grid shows two rows:

S_Id	M_id	Sub_id	fees_per_hr	No_of_hrs	slot_or_date
56	24	2	7000	3	2021-03-25
56	24	3	5000	2	2021-03-26

Below the grid are 'Query results operations' buttons: Print, Copy to clipboard, Export, Display chart, and Create view. At the bottom left is a button to 'Bookmark this SQL query'.

Figure 13: Session Management

6 Database Schema

The screenshot shows the phpMyAdmin interface for the 'feedback' table in the 'dbms1' database. The table structure includes columns: M_Id, Sub_name, Rating, and feedback. The data retrieved by the query 'SELECT * FROM `feedback`' is as follows:

M_Id	Sub_name	Rating	feedback
24	Math	NULL	NULL
24	Physics	NULL	NULL
24	English	8	Understood Narration changes
25	Math	NULL	NULL
25	Physics	NULL	NULL
25	Computer Science	8	Python basics done well
26	Computer Science	NULL	NULL
27	Social Studies	8	History Past awesome
27	English	7	Understood Voice changes
28	Biology	9	Zoology basics
28	Chemistry	NULL	NULL

Figure 14: Feedback

The screenshot shows the phpMyAdmin interface for the 'fees' table in the 'dbms1' database. The table structure includes columns: M_Id, Sub_Id, and fees_per_hr. The data retrieved by the query 'SELECT * FROM `fees`' is as follows:

M_Id	Sub_Id	fees_per_hr
24	1	500
24	3	400
24	6	350
25	1	1000
25	3	800
25	7	300
26	7	1200
27	5	750
27	6	350
28	2	1300
28	4	900

Figure 15: Fees

Showing rows 0 - 4 (5 total, Query took 0.0006 seconds.)

SELECT * FROM `mentor_login`

	M_Id	username	password
<input type="checkbox"/>	24	roshan123	roshan123
<input type="checkbox"/>	25	sahash234	sahash234
<input type="checkbox"/>	26	deepta908	deepta908
<input type="checkbox"/>	27	himanushu745	himanushu745
<input type="checkbox"/>	28	sourav128	sourav128

Figure 16: Mentor login

Showing rows 0 - 4 (5 total, Query took 0.0004 seconds.)

SELECT * FROM `mentor_reg`

	M_Id	fname	lname	email	contact	city	Qualification	Resume_Link
<input type="checkbox"/>	24	Roshan	Mehra	roshan7@gmail.com	8928946785	Bangalore	Graduate	linkedin_roshan.in
<input type="checkbox"/>	25	Sahesh	Mukherjee	sahash@gmail.com	8909845678	Dharwad	Btech	linkedin_sahesh.in
<input type="checkbox"/>	26	Deeptha	Devkota	deeptha@gmail.com	9999999999	Mangalore	Btech-Cse	linkedin_deepta.in
<input type="checkbox"/>	27	Himanushu	Cheylike	himanushu@gamil.com	8967851239	Bangalore	B-A History	linkedin_himanushu.in
<input type="checkbox"/>	28	Sourav	Karmakar	sourav@gmail.com	8768906542	Dharwad	MBBS	linkedin_sourav.in

Figure 17: Mentor registration

The screenshot shows the phpMyAdmin interface for the 'student_reg' table in the 'dbms1' database. The table structure includes columns: S_id, fname, lname, grade, email, contact, and city. The data shows five entries for students with IDs 56 through 60, each with their name, grade, email, contact number, and city.

	S_id	fname	lname	grade	email	contact	city
<input type="checkbox"/>	56	Arab	Das	9	arabtubun@gmail.com	8918936324	Mangalore
<input type="checkbox"/>	57	Vinesh	Devkumar	10	vinesh@gmail.com	7891236534	Bangalore
<input type="checkbox"/>	58	Madan	Kumar	11	madan@gmail.com	6784561278	Bangalore
<input type="checkbox"/>	59	sahil	akhtar	12	sahil@gmail.com	7895671237	Dharwad
<input type="checkbox"/>	60	sreetama	baidya	7	sreetama@gmail.com	6789657654	Mangalore

Figure 18: Student Registration

The screenshot shows the phpMyAdmin interface for the 'student_login' table in the 'dbms1' database. The table structure includes columns: S_id, username, and password. The data shows five entries for students with IDs 56 through 60, each with their login credentials.

	S_id	username	password
<input type="checkbox"/>	56	arab1207	arab1207
<input type="checkbox"/>	57	vinesh764	vinesh764
<input type="checkbox"/>	58	madan405	madan405
<input type="checkbox"/>	59	sahil123	sahil123
<input type="checkbox"/>	60	sree909	sree909

Figure 19: Student Login

phpMyAdmin

Server: 127.0.0.1:3306 » Database: dbms1 » Table: resourcesharing

Browse Structure SQL Search Insert Export Import Privileges Operations Triggers

Current selection does not contain a unique column. Grid edit, checkbox, Edit, Copy and Delete features are not available.

Showing rows 0 - 10 (11 total, Query took 0.0003 seconds.)

SELECT * FROM `resourcesharing`

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

+ Options

Sub_id	book_name	book_author	book_link	DPP_link
1	Cengage Algebra	Mr.Amit Arora	www.cengage.in/Algebra	www.cengage.in/Algebra/DPPs
2	NCERT Biology 12th	Mr.Singh	www.ncert.in/biology12/dpps	
3	Concepts of Physics	HC Verma	www.hcverma/conceptsofphy	www.hcverma/conceptsofphy/DPPs
4	Cengage Inorganic Chemistry	Mr.Brahma	www.cengage.in/inorganicchemistry	www.cengage.in/inorganicchemistry/DPPs
5	Our Past-III	NCERT	www.ncert.in/ourpast3	www.ncert.in/ourpast3/questionbank
6	Honeyhive	NCERT	www.ncert.in/Honeyhive	www.ncert.in/Honeyhive/practice
7	Computer Science Data Structures and Algorithms	Mr.Rakesh Sharma	www.compsc.in/DSA	www.compsc.in/DSA/questions
7	Computer Science Operating	Mr.Veena Sinha	www.acm.in/OS	www.acm.in/OS/questions
5	Our Present	NCERT	www.ncert.in/ourpresent7	www.ncert.in/ourpresent7/questionbank
6	Pride and Prejudice	Jane-Austen	www.prideandprejudice.com	www.in/pride_and_prejudice.com
3	Cengage Physics	Ashish Arora	www.ashisharora/conceptsofphy	www.ashisharora/conceptsofphy/DPPs

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

Console

Figure 20: Resource Sharing

phpMyAdmin

Server: 127.0.0.1:3306 » Database: dbms1 » Table: mentor_sub

Browse Structure SQL Search Insert Export Import Privileges Operations Triggers

Current selection does not contain a unique column. Grid edit, checkbox, Edit, Copy and Delete features are not available.

Showing rows 0 - 10 (11 total, Query took 0.0016 seconds.)

SELECT * FROM `mentor_sub`

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

+ Options

M_id	Sub_id
24	1
24	3
24	6
25	1
25	3
25	7
26	7
27	5
27	6
28	2
28	4

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

Console

Figure 21: Mentor Subject

phpMyAdmin

Server: 127.0.0.1:3306 » Database: dbms1 » Table: student_sub

Browse Structure SQL Search Insert Export Import Privileges Operations Triggers

```
SELECT * FROM `student_sub`
```

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

+ Options

S_id	Sub_id
56	5
56	6
57	1
57	2
57	3
57	4
58	6
58	7
59	1
59	7
60	1
60	2
60	3
60	7

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

Query results operations Console

Figure 22: Student subject

phpMyAdmin

Server: 127.0.0.1:3306 » Database: dbms1 » Table: subject

Browse Structure SQL Search Insert Export Import Privileges Operations Triggers

Showing rows 0 - 6 (7 total, Query took 0.0003 seconds.)

```
SELECT * FROM `subject`
```

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

+ Options

Sub_id	Sub_name
2	Biology
4	Chemistry
7	Computer Science
6	English
1	Math
3	Physics
5	Social Studies

Check all With selected: Edit Copy Delete Export

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

Query results operations Console Copy to clipboard Export Display chart Create view

Figure 23: Subject

phpMyAdmin

Server: 127.0.0.1:3306 » Database: dbms1 » Table: sessionmanagement

Browse Structure SQL Search Insert Export Import Privileges Operations Triggers

SELECT * FROM `sessionmanagement`

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

+ Options

S_id	M_id	Sub_id	fees_per_hr	No_of_hrs	slot_or_date
56	27	5	750	3	2021-03-25
56	24	6	350	3	2021-03-28
57	24	1	500	2	2021-03-31
57	28	2	1300	3	2021-04-09
57	25	3	800	2	2021-04-06
57	26	4	900	2	2021-03-14
58	27	6	350	4	2021-03-31
58	24	6	350	3	2021-04-08
58	26	7	1200	3	2021-03-26
59	25	7	300	2	2021-03-26
59	25	1	1000	3	2021-04-15
59	26	7	1200	3	2021-04-09
60	26	7	1200	4	2021-04-08
60	28	2	1300	3	2021-03-28
60	25	3	800	2	2021-03-21
60	25	7	300	4	2021-03-19

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

Console

Figure 24: Session Management

7 References:

1. <https://www.mentoring.org/>
2. <https://www.mentoring.org/wp-content/uploads/2020/03/E-Mentoring-Supplement-to-EEP-1.pdf>

****** END ******