

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

book\_my\_show

Tables Views Stored Procedures Functions

college department ex jun minil

online\_exam\_system

Tables options question questionpaper student user Views Stored Procedures

Administration Schemas

No object selected

Result 1 ×

Output

Action Output

#	Time	Action	Message
9	09:53:42	CREATE TABLE UserResponses ( response_id INT AUTO_INCREMENT PRIMARY KEY, exam_id INT )	0 rows(affected)
10	09:53:46	CREATE TABLE CorrectAnswers ( question_id INT PRIMARY KEY, correct_option_label CHAR(1) CHECK (correct_option_label IN ('A', 'B', 'C', 'D')) )	0 rows(affected)
11	09:53:51	CREATE TABLE Evaluation ( evaluation_id INT AUTO_INCREMENT PRIMARY KEY, exam_id INT NOT NULL )	0 rows(affected)
12	09:54:49	INSERT INTO User (user_type, official_email_id) VALUES ('student', 's1@gmail.com'), ('student', 's2@gmail.com')	10 rows(affected) Records: 10 Duplicates: 0 Warnings: 0
13	10:15:29	INSERT INTO Student (student_id, name, gender, date_of_birth, address) VALUES (1, 'Jenny Prasad', 'F', '2004-09-15', 'A-123 kerala nagar')	4 rows(affected) Records: 4 Duplicates: 0 Warnings: 0
14	10:15:41	SELECT s.student_id, s.name, s.gender, s.date_of_birth, s.address, u.official_email_id FROM Student s, User u WHERE s.official_email_id = u.official_email_id	4 rows(returned)

Object Info Session

1 26°C Sunny

ENG US

10:15 09-10-2024

SQL Additions

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

The screenshot shows the MySQL Workbench interface with the following details:

- File**, **Edit**, **View**, **Query**, **Database**, **Server**, **Tools**, **Scripting**, **Help** menu.
- Navigator** pane on the left showing **SCHEMAS** (local) and **Tables** under **online\_exam\_system**.
- SQL Additions** toolbar on the right with icons for copy, paste, search, and jump to help.
- Schema: ex** is selected in the bottom-left.
- USER 28** is selected in the bottom-left.
- Output** pane at the bottom showing the execution history of SQL queries:

#	Time	Action	Message	Duration / Fetch
66	14:53:15	SELECT - list of all live session exam	l.session_id, l.session_code, l.session_status, e.exam_id, e.start_time	4 row(s) returned 0.000 sec / 0.000 sec
67	14:53:22	SELECT - e.evaluation_id, e.student_user_id, s.name, e.score_with_respect_to_max_score, ex...		4 row(s) returned 0.000 sec / 0.000 sec
68	14:54:07	SELECT - total marks obtained by all students in a specific exam and compares it with the maximum possible score	s.name ... 1 row(s) returned	0.016 sec / 0.000 sec
69	14:54:56	SELECT - retrieves the student who scored the highest in a particular exam.	e.student_user_id, s.name, e.s...	Error Code: 1064. You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near 'SELECT - retrieves the student who scored the highest in a particular exam.' at line 1 0.000 sec
70	14:55:43	SELECT - e.student_user_id, s.name, e.score_with_respect_to_max_score FROM Evaluation e JOIN Student s ON e.student_user_id = s.user_id WHERE e.exam_id = 1 ORDER BY e.score_with_respect_to_max_score DESC LIMIT 1		4 row(s) returned 0.000 sec / 0.000 sec
71	15:37:21	SELECT * FROM USER LIMIT 0, 1000		10 row(s) returned 0.000 sec / 0.000 sec

- Object Info** and **Session** tabs are also visible at the bottom.

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator: online\_examination\_system

SCHEMAS: online\_exam\_system

Tables: correctanswers, evaluation, examination, liveession, options, question, questionpaper, student, user, userresponses

Views, Stored Procedures, Functions

Administration Schemas

Information: Schema: ex

student 29 x

Output:

Action Output:

#	Time	Action	Message	Duration / Fetch
67	14:53:22	SELECT e_evaluation_id, e_student_user_id, s.name, e.score_with_respect_to_max_score, ex... 4 row(s) returned		0.000 sec / 0.000 sec
68	14:54:07	SELECT --total marks obtained by all students in a specific exam and compares it with the maximum possible score for that exam.	1 row(s) returned	0.016 sec / 0.000 sec
69	14:54:56	SELECT --retrieves the student who scored the highest in a particular exam. e.student_user_id, s.name, e.s...	Error Code: 1064. You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near 'SELECT --retrieves the student who scored the highest in a particular exam. e.student_user_id, s.name, e.s...' at line 1	0.000 sec
70	14:55:43	SELECT e.student_user_id, s.name, e.score_with_respect_to_max_score FROM Evaluation e JOIN Student s ON e...	4 row(s) returned	0.000 sec / 0.000 sec
71	15:37:21	SELECT * FROM USER LIMIT 0, 1000	10 row(s) returned	0.000 sec / 0.000 sec
72	15:37:58	SELECT * FROM student LIMIT 0, 1000	4 row(s) returned	0.000 sec / 0.000 sec

Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content: |

student\_id name gender date\_of\_birth address

student_id	name	gender	date_of_birth	address
1	Jenny Prasad	F	2004-09-15	A-123 kamla nagar
2	Yashika	F	2005-03-22	B-253 bharat nagar
3	Khusiddeep Singh	M	2006-01-15	A-122 shakti nagar
4	Dhivanshu Jha	M	2003-03-02	B-456 shakti nagar
NULL	NULL	NULL	NULL	NULL

Result Grid | Form Editor | Field Types | Query Stats | Context Help | Snippets |

Watchlist Ideas

ENG US 15:37 09-10-2024

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator: online\_examination\_system

SCHEMAS: online\_exam

Tables: correctanswers, evaluation, examination, liveesson, options, question, questionpaper, student, user, userresponses

Views, Stored Procedures, Functions

Administration Schemas

Information: Schema: ex

questionpaper 30 x

Output:

Action Output:

#	Time	Action	Message	Duration / Fetch
68	14:54:07	SELECT --total marks obtained by all students in a specific exam and compares it with the maximum possible score for that exam.	1 row(s) returned	0.016 sec / 0.000 sec
69	14:54:56	SELECT --retrieves the student who scored the highest in a particular exam. e.student_user_id, s.name, e.score_with_respect_to_max_score, ex... Error Code: 1064. You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near 'SELECT --retrieves the student who scored the highest in a particular exam. e.student_user_id, s.name, e.score_with_respect_to_max_score, ex...' at line 1		0.000 sec
70	14:55:43	SELECT e.student_user_id, s.name, e.score_with_respect_to_max_score FROM Evaluation e JOIN Student s ON e...	4 row(s) returned	0.000 sec / 0.000 sec
71	15:37:21	SELECT * FROM USER LIMIT 0, 1000	10 row(s) returned	0.000 sec / 0.000 sec
72	15:37:58	SELECT * FROM student LIMIT 0, 1000	4 row(s) returned	0.000 sec / 0.000 sec
73	15:38:05	SELECT * FROM questionpaper LIMIT 0, 1000	4 row(s) returned	0.000 sec / 0.000 sec

Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content: |

question\_paper\_id question\_paper\_title question\_paper\_meta\_data min\_req\_number\_of\_questions\_to\_be\_attempted max\_number\_of\_questions\_that\_can\_be\_attempt max\_score question\_paper\_setter\_id

question_paper_id	question_paper_title	question_paper_meta_data	min_req_number_of_questions_to_be_attempted	max_number_of_questions_that_can_be_attempt	max_score	question_paper_setter_id
1	OSD	Focus on designing circuits	5	6	40	1
2	ADA	Algorithm techniques and analysis	5	6	40	2
3	PSCS	probability and statistics	5	6	40	3
4	DBMS	Database management systems	5	6	40	4
NULL	NULL	NULL	NULL	NULL	NULL	NULL

Result Grid | Form Editor | Field Types | Query Stats | Context Help | Snippets |

Watchlist Ideas

ENG US 15:38 09-10-2024

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator: online\_examination\_system\* onlin\_exam\* SQL File 4\*

SCHEMMS

Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content: |

question\_id question\_paper\_id question\_text

question_id	question_paper_id	question_text
1	1	What is Digital Electronics?
2	1	Which one of the following is correct for Digital Circuits?
3	1	Which of the following is a type of digital logic circuit?
4	1	Which of the following is an example of a digital logic circuit?
5	1	What is a switching function that has more than two inputs?
6	1	Which of the following algorithms are used to find the maximum number of swaps that can be made in an array?
7	2	What is the time complexity of the binary search algorithm?
8	2	What should be considered when designing an algorithm?
9	2	What will be the best sorting algorithm, given the following constraints?
10	2	What should be considered when designing an algorithm?
11	2	What will be the best sorting algorithm, given the following constraints?
12	2	What should be considered when designing an algorithm?
13	3	A fair die is rolled. Probability of getting a number greater than 4.
14	3	If a number is selected at random from the first 100 natural numbers, what is the probability that it is divisible by 3?
15	3	What will be the number of events if 10 coins are tossed simultaneously?
16	3	If two dice are thrown simultaneously, what is the probability of getting a sum of 7?
17	3	Four dice are thrown simultaneously. What will be the probability of getting a sum of 21?
18	3	Two people X and Y apply for a job in a company. The probability of X getting the job is 0.4 and the probability of Y getting the job is 0.3. What is the probability that both X and Y get the job?
19	4	What is the full form of DBMS?
20	4	What is a database?
21	4	What is DBMS?

question 31 x

Output

Action Output

Obj # Time Action

Message

SQLAdditions

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Result Grid Form Editor Field Types Query Stats Execution Plan

Context Help Snippets

Duration / Fetch

15:39 09-10-2024 ENG US

33°C Haze

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator: online\_examination\_system\* onlin\_exam\* SQL File 4\*

SCHEMMS

Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content: |

option\_id question\_id option\_text option\_label

option_id	question_id	option_text	option_label
1	1	Field of electronics involving the study of digital logic circuits.	a
2	1	Engineering of devices that digital signal processing.	b
3	1	Engineering of devices that produce digital signals.	c
4	1	All of the above.	d
5	2	Less susceptible to noise or degradation in quality.	a
6	2	Use transistors to create logic gates to perform operations.	b
7	2	Easier to perform error detection and correction.	c
8	2	All of the above.	d
9	3	Open-loop through which electrons can pass.	a
10	3	Closed-loop through which electrons can pass.	b
11	3	Closed-loop through which Neutrons cannot pass.	c
12	3	None of the above.	d
13	4	Combinational logic circuits.	a
14	4	Sequential logic circuits.	b
15	4	Both Combinational & Sequential logic circuits.	c
16	4	None of the above.	d
17	5	Computers.	a
18	5	Information appliances.	b
19	5	Digital Cameras.	c
20	5	All of the above.	d
21	6	Multi-state function.	a

options 32 x

Output

Action Output

Obj # Time Action

Message

SQLAdditions

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Result Grid Form Editor Field Types Query Stats Execution Plan

Context Help Snippets

Duration / Fetch

15:40 09-10-2024 ENG US

33°C Haze

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator: online\_examination\_system\* onlin\_exam SQL File 4\*

SCHEMAMS

```

359
360 • SELECT * FROM USER;
361 • SELECT * FROM student;
362 • SELECT * FROM questionpaper;
363 • SELECT * FROM question;
364 • SELECT * FROM options;
365 • SELECT * FROM examination;

```

Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content: |

exam_id	question_paper_id	start_time	end_time	duration	examination_conductor_user_id
1	1	2024-12-01 09:00:00	2024-12-01 10:00:00	30	3
2	2	2024-12-05 11:00:00	2024-12-05 12:00:00	30	3
3	3	2024-12-01 12:00:00	2024-12-01 01:00:00	30	3
4	4	2024-12-01 01:00:00	2024-12-01 02:00:00	30	3
•	•	•	•	•	•

Result Grid Form Editor Field Types Query Stats Execution Plan

examination 33 x Output Apply Revert Context Help Snippets

Action Output Obj # Time Action Duration / Fetch

33°C Haze 15:40 09-10-2024

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator: online\_examination\_system\* onlin\_exam SQL File 4\*

SCHEMAMS

```

362 • SELECT * FROM questionpaper;
363 • SELECT * FROM question;
364 • SELECT * FROM options;
365 • SELECT * FROM examination;
366 • SELECT * FROM userresponses;
367 • SELECT * FROM correctanswers;
368 • SELECT * FROM evaluation;

```

Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content: |

response_id	exam_id	student_user_id	question_id	selected_option_label
13	1	1	1	A
14	1	1	2	B
15	1	1	3	C
16	1	2	1	B
17	1	2	2	A
18	1	2	3	C
19	1	3	1	C
20	1	3	2	B
21	1	3	3	A
22	1	4	1	A
23	1	4	2	C
24	1	4	3	B
•	•	•	•	•

Result Grid Form Editor Field Types Query Stats Execution Plan

userresponses 34 x Output Apply Revert Context Help Snippets

Action Output Obj # Time Action Duration / Fetch

33°C Haze 15:40 09-10-2024

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator: online\_examination\_system onlin\_exam SQL File 4\*

SCHEMAMS

362 • SELECT \* FROM questionpaper;  
363 • SELECT \* FROM question;  
364 • SELECT \* FROM options;  
365 • SELECT \* FROM examination;  
366 • SELECT \* FROM userresponses;  
367 • SELECT \* FROM correctanswers;  
368 • SELECT \* FROM evaluation;  
369 • SELECT \* FROM liveSession;

Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content: |

question_id	correct_option_label
1	d
2	d
3	b
4	c
5	d
6	b
7	c
8	a
9	c
10	c
11	c
12	b
13	d
14	b
15	a
16	a
17	c
18	a
19	b
20	c
21	d
22	d

correctanswers 35 x

Output

Applies Revert Context Help Snippets

SQLAdditions

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Result Grid Form Editor Field Types Query Stats Execution Plan

Obj

Output

1 NIFTY -0.16% 15:40 09-10-2024 ENG US

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator: online\_examination\_system onlin\_exam SQL File 4\*

SCHEMAMS

362 • SELECT \* FROM questionpaper;  
363 • SELECT \* FROM question;  
364 • SELECT \* FROM options;  
365 • SELECT \* FROM examination;  
366 • SELECT \* FROM userresponses;  
367 • SELECT \* FROM correctanswers;  
368 • SELECT \* FROM evaluation;  
369 • SELECT \* FROM liveSession;

Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content: |

evaluation_id	exam_id	student_user_id	score	score_with_respect_to_max_score
1	1	1	35	40
2	1	2	30	40
3	1	3	25	40
4	1	4	28	40
5	2	1	38	40
6	2	2	36	40
7	2	3	34	40
8	2	4	32	40
9	3	1	27	40
10	3	2	29	40
11	3	3	31	40
12	3	4	26	40
13	4	1	40	40
14	4	2	38	40
15	4	3	37	40
16	4	4	39	40
*	NULL	NULL	NULL	NULL

evaluation 36 x

Output

Applies Revert Context Help Snippets

SQLAdditions

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Result Grid Form Editor Field Types Query Stats Execution Plan

Obj

Output

1 NIFTY -0.16% 15:41 09-10-2024 ENG US

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator: online\_examination\_system\* onlin\_exam\* SQL File 4\*

SCHEMMS

368 • SELECT \* FROM evaluation;

369 • SELECT \* FROM LiveSession;

370

371

372 • SELECT -- list of all students and their details

373 s.student\_id, s.name, s.gender, s.date\_of\_birth, s.address, u.official\_email\_id

FROM

Student s

Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content: |

session_id	exam_id	conductor_user_id	session_code	session_status
1	1	3	ABC123	completed
2	2	3	XYZ789	active
3	3	3	XYZ780	cancelled
4	4	3	XYZ799	completed
NULL	NULL	NULL	NULL	NULL

Adr| Obj| Information| Schema: ex|

LiveSession 37 x

Output

1 NIFTY -0.16% 15:41 09-10-2024 ENG US

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator: online\_examination\_system\* onlin\_exam\* SQL File 4\*

SCHEMMS

368 • SELECT \* FROM evaluation;

369 • SELECT \* FROM LiveSession;

370

371

372 • SELECT -- list of all students and their details

373 s.student\_id, s.name, s.gender, s.date\_of\_birth, s.address, u.official\_email\_id

FROM

Student s

Result Grid | Filter Rows: | Export: | Wrap Cell Content: |

student_id	name	gender	date_of_birth	address	official_email_id
1	Jenny Prasad	F	2004-09-15	A-123 kundla nagar	s1@gmail.com
2	Vashishtha	F	2005-03-20	B-256 shanti nagar	s2@gmail.com
3	Khusheep Singh	M	2006-01-15	A-122 shanti nagar	s3@gmail.com
4	Divyanshu Jha	M	2007-03-02	B-456 shanti nagar	s4@gmail.com

Adr| Obj| Information| Schema: ex|

Result 38 x

Output

1 33°C Haze 15:53 09-10-2024 ENG US

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator: online\_examination\_system\* onlin\_exam\* SQL File 4\*

SCHEMAMS

```

377    USER u ON s.student_id = u.user_id;
378
379
380 •     SELECT -- list of all exam and details
381     e.exam_id, e.start_time, e.end_time, e.duration,
382     qp.question_paper_title, u.official_email AS conductor_email
383   FROM
384     Examination e
  
```

Result Grid | Filter Rows: Export: Wrap Cell Content: Result Grid

exam_id	start_time	end_time	duration	question_paper_title	conductor_email
1	2024-12-01 09:00:00	2024-12-01 10:00:00	30	DSD	s3@gmail.com
2	2024-12-05 11:00:00	2024-12-05 12:00:00	30	ADA	s3@gmail.com
3	2024-12-01 12:00:00	2024-12-01 01:00:00	30	PSCS	s3@gmail.com
4	2024-12-01 01:00:00	2024-12-01 02:00:00	30	DBMS	s3@gmail.com

Adr| Obj| Output

Result 39 × Read Only Context Help Snippets

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator: online\_examination\_system\* onlin\_exam\* SQL File 4\*

SCHEMAMS

```

386     QuestionPaper qp ON e.question_paper_id = qp.question_paper_id
387
388   JOIN
389     USER u ON e.examination_conductor_user_id = u.user_id;
390
391 •     SELECT -- list of all question papers
392     question_paper_id, question_paper_title, question_paper_meta_data,
393     min_req_number_of_questions_to_be_attempted
  
```

Result Grid | Filter Rows: Edit: Export/Import: Wrap Cell Content: Result Grid

question_paper_id	question_paper_title	question_paper_meta_data	min_req_number_of_questions_to_be_attempted	max_number_of_questions_that_can_be_attempted	max_score
1	DSD	Focus on designing circuits	5	6	40
2	ADA	Algebraic techniques and analysis	5	6	40
3	PSCS	Probability and statistics	5	6	40
4	DBMS	Database management systems	5	6	40

Adr| Obj| Output

QuestionPaper 40 × Apply Revert Context Help Snippets

The screenshot shows the MySQL Workbench interface. The top menu bar includes File, Edit, View, Query, Database, Server, Tools, Scripting, and Help. The left sidebar has sections for Navigator, SCHEMAMS (with 'online\_examination\_system' selected), and Schema browser. The main area has tabs for 'online\_exam\*' and 'SQL File 4\*'. A toolbar with various icons is at the top. The central part contains a SQL query editor with the following code:

```
396     QuestionPaper;
397
398
399 •  SELECT -- Retrieve all questions and corresponding options for a particular question paper
400     q.question_text, o.option_label, o.option_text
401   FROM
402     Question q
403   WHERE
```

Below the query editor is a 'Result Grid' table with columns: question\_text, option\_label, and option\_text. The table displays a list of questions and their multiple-choice options. The right side of the interface features a vertical panel titled 'SQLAdditions' with icons for back, forward, search, and jump to, along with a 'Jump to' input field. A large vertical toolbar on the right contains icons for Result Grid, Form Editor, Field Types, Query Stats, and Execution Plan.

The screenshot shows the MySQL Workbench interface. The top menu bar includes File, Edit, View, Query, Database, Server, Tools, Scripting, and Help. The left sidebar has sections for Navigator, SCHEMAS, and Schemas (with 'ex' selected). The main area shows a query editor with the following code:

```
405 WHERE
406     q.question_paper_id = 4;
407
408
409 •      SELECT -- correct answers for each question in a particular question paper:
410     q.question_text, ca.correct_option_label
411 FROM
412     Question q
413     INNER JOIN Question_Answer ca ON q.id = ca.question_id;
```

The results grid displays the following data:

question_text	correct_option_label
What is the full form of DBMS?	b
What is a database?	c
What is DBMS?	d
Which type of data can be stored in the database?	d
In which of the following formats data is stored ...	c
Which of the following is not a type of database?	d

On the right side, there is a vertical toolbar titled "SQLAdditions" with icons for various tools: Result Grid, Form Editor, Field Types, Query Stats, and Execution Plan. A status bar at the bottom shows "Result 42 x", "Read Only", "Context Help", "Snippets", the system temperature (33°C), and the date/time (09-10-2024 15:53).

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator: online\_examination\_system\* onlin\_exam SQL File 4\*

SCHEMMS

```
417
418
419 •   SELECT -- user response
420     ur.student_user_id,
421     s.name,
422     ur.question_id,
423     ur.selected_option_label
424   FROM
```

Result Grid | Filter Rows: Export: Wrap Cell Content: 15

student_user_id	name	question_id	selected_option_label
2	Yashika	1	B
2	Yashika	2	A
2	Yashika	3	C

Adr Obj Output

Result 43 x

Read Only Context Help Snippets

MySQL Additions

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Result Grid Form Editor Field Types Query Stats Execution Plan

Schema ex

33°C Haze

Search

15:54 09-10-2024 ENG US

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator: online\_examination\_system\* onlin\_exam SQL File 4\*

SCHEMMS

```
453
454
455 •   SELECT -- list of all live session exam
456     ls.session_id, ls.session_code, ls.session_status, e.exam_id, e.start_time, u.official_email_id AS conductor_email
457   FROM
458     LiveSession ls
459   JOIN
460     Examination e ON ls.exam_id = e.exam_id
```

Result Grid | Filter Rows: Export: Wrap Cell Content: 15

session_id	session_code	session_status	exam_id	start_time	conductor_email
1	ABC123	completed	1	2024-12-31 09:00:00	s3@gmail.com
2	XYZ123	active	2	2024-12-31 10:00:00	s3@gmail.com
3	XYZ280	cancelled	3	2024-12-01 12:00:00	s3@gmail.com
4	XYZ799	completed	4	2024-12-01 10:00:00	s3@gmail.com

Adr Obj Output

Result 45 x

Read Only Context Help Snippets

MySQL Additions

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

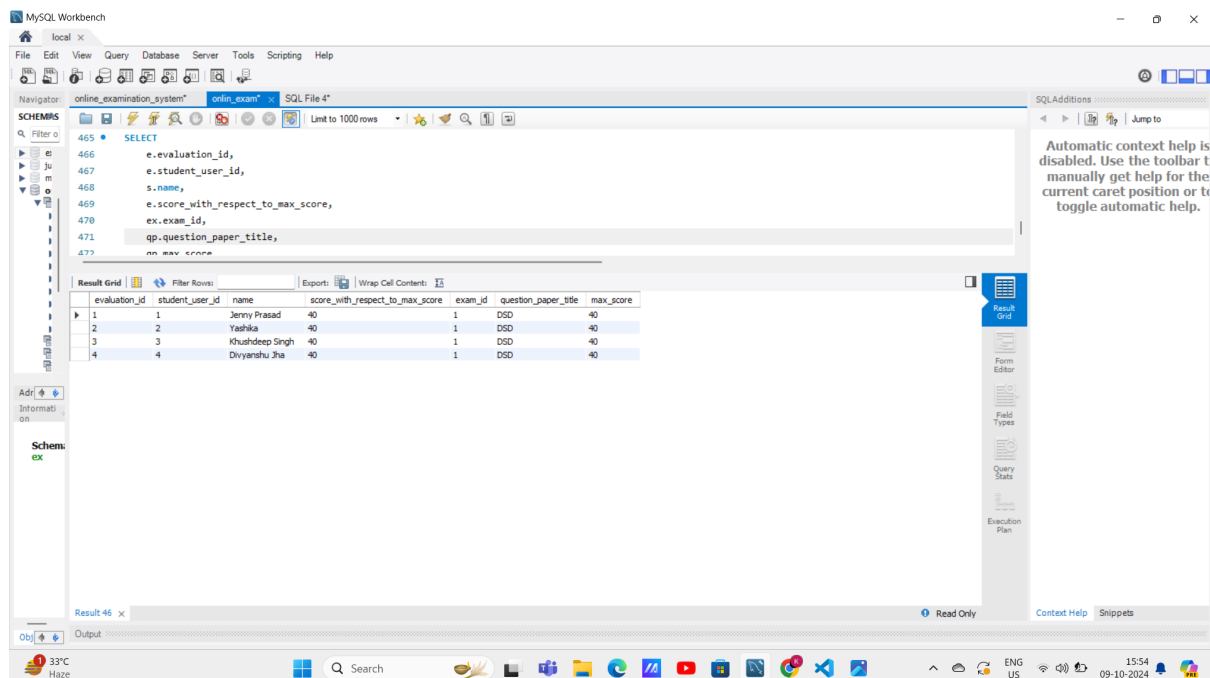
Result Grid Form Editor Field Types Query Stats Execution Plan

Schema ex

33°C Haze

Search

15:54 09-10-2024 ENG US



MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator: online\_examination\_system onlin\_exam SQL File 4\*

SCHEMOS

```
483
484
485 •     SELECT -- total marks obtained by all students in a specific exam and compares it with the maximum possible score for that exam.
486     SUM(e.score_with_respect_to_max_score) AS total_marks_obtained,
487     COUNT(e.student_user_id) AS total_students,
488     sp.max_score * COUNT(e.student_user_id) AS total_possible_score
489   FROM   Evaluation e
490
491
```

Result Grid | Filter Rows: Export: Wrap Cell Content: 15

	total_marks_obtained	total_students	total_possible_score
▶	160	4	160

Result 47 x

Read Only Context Help Snippets

Obj Output

33°C Haze

Search ENG US 15:54 09-10-2024

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator: online\_examination\_system onlin\_exam SQL File 4\*

SCHEMOS

```
497
498 •     SELECT
499     e.student_user_id,
500     s.name,
501     e.score_with_respect_to_max_score
502   FROM
503   Evaluation e
504
505
```

Result Grid | Filter Rows: Export: Wrap Cell Content: 15

	student_user_id	name	score_with_respect_to_max_score
▶	1	Jerry Prasad	40
2	Yashika	40	
3	Kushdeep Singh	40	
4	Divyanshu Jha	40	

Result 48 x

Read Only Context Help Snippets

Obj Output

33°C Haze

Search ENG US 15:55 09-10-2024

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.