

EVENT-1

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```

4
5 CREATE TABLE Users(
6   user_id INT AUTO_INCREMENT PRIMARY KEY,
7   full_name VARCHAR(100) NOT NULL,
8   email VARCHAR(100) UNIQUE NOT NULL,
9   city VARCHAR(100) NOT NULL,
10  registration_date DATE NOT NULL
11 );
12
13 CREATE TABLE Events (
14   event_id INT AUTO_INCREMENT PRIMARY KEY,
15   title VARCHAR(200) NOT NULL,
16   description TEXT,
17   city VARCHAR(100) NOT NULL,
18   start_date DATETIME NOT NULL,
19   end_date DATETIME NOT NULL,
20   status ENUM('upcoming','completed','cancelled'),
21   organizer_id INT,
22   FOREIGN KEY (organizer_id) REFERENCES Users(user_id)
23 );
24
25 CREATE TABLE Sessions (

```

Context Help

Output

#	Time	Action	Message
3	15:23:56	CREATE TABLE Users(user_id INT AUTO_INCREMENT PRIMARY KEY, full_name VARCHAR(100) NOT NU...	0 row(s) affected
4	15:23:56	CREATE TABLE Events (event_id INT AUTO_INCREMENT PRIMARY KEY, title VARCHAR(200) NOT N...	0 row(s) affected
5	15:23:56	CREATE TABLE Sessions (session_id INT AUTO_INCREMENT PRIMARY KEY, event_id INT, title VA...	0 row(s) affected
6	15:23:56	CREATE TABLE Registrations (registration_id INT AUTO_INCREMENT PRIMARY KEY, user_id INT, e...	0 row(s) affected
7	15:23:56	CREATE TABLE Resources (resource_id INT AUTO_INCREMENT PRIMARY KEY, event_id INT, reso...	0 row(s) affected

TABLE'S CREATED AND INSERTED DATA

cognizant

community_portal

Tables

- events
- feedback
- registrations
- resources
- sessions
- users

Views

14

15

16

17

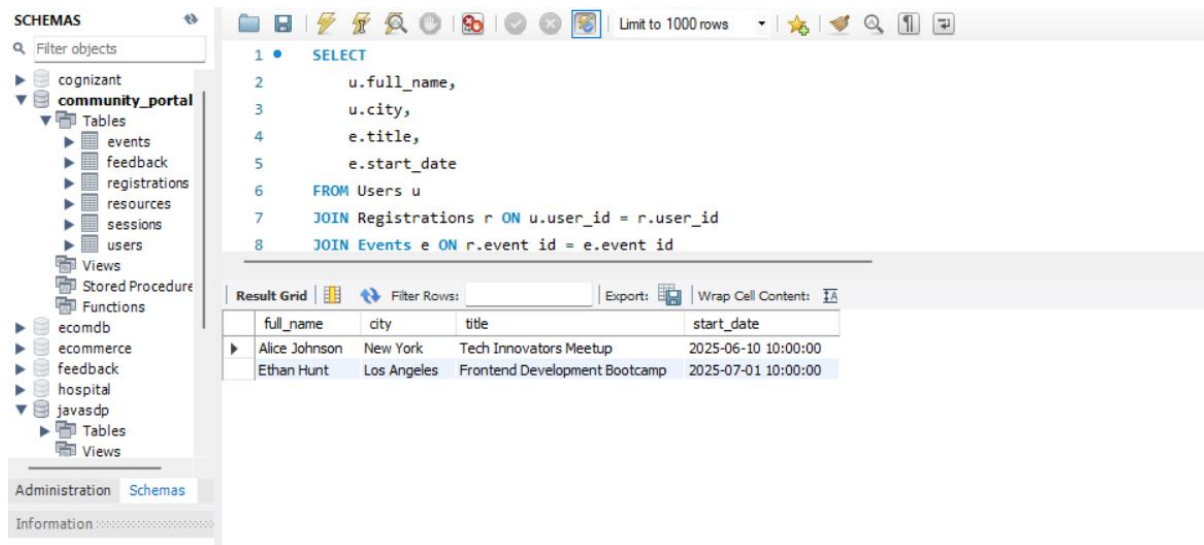
18

19

20

21

Exercise 1: User Upcoming Events



SCHEMAS

Filter objects

cognizant

community_portal

Tables

events

feedback

registrations

resources

sessions

users

Views

Stored Procedure

Functions

ecomdb

ecommerce

feedback

hospital

javasdp

Tables

Views

Administration Schemas

Information

```
1 SELECT
2     u.full_name,
3     u.city,
4     e.title,
5     e.start_date
6 FROM Users u
7 JOIN Registrations r ON u.user_id = r.user_id
8 JOIN Events e ON r.event_id = e.event_id
```

Result Grid

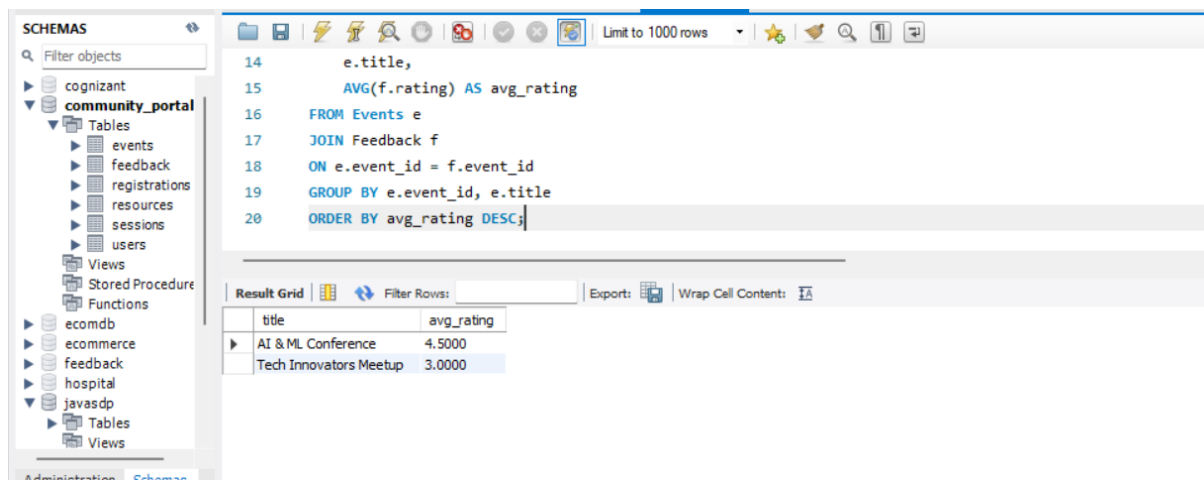
Filter Rows:

Export:

Wrap Cell Content:

full_name	city	title	start_date
Alice Johnson	New York	Tech Innovators Meetup	2025-06-10 10:00:00
Ethan Hunt	Los Angeles	Frontend Development Bootcamp	2025-07-01 10:00:00

Exercise 2: Top Rated Events



SCHEMAS

Filter objects

cognizant

community_portal

Tables

events

feedback

registrations

resources

sessions

users

Views

Stored Procedure

Functions

ecomdb

ecommerce

feedback

hospital

javasdp

Tables

Views

Administration Schemas

Information

```
14 e.title,
15 AVG(f.rating) AS avg_rating
16 FROM Events e
17 JOIN Feedback f
18 ON e.event_id = f.event_id
19 GROUP BY e.event_id, e.title
20 ORDER BY avg_rating DESC;
```

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

title	avg_rating
AI & ML Conference	4.5000
Tech Innovators Meetup	3.0000

Exercise 3: Inactive Users

The screenshot shows the MySQL Workbench interface. On the left, the 'SCHEMAS' pane displays a tree view of databases, with 'community_portal' selected. The main editor window contains the following SQL query:

```
21
22 • SELECT *
23 FROM Users
24 WHERE user_id NOT IN (
25     SELECT user_id
26     FROM Registrations
27 );
```

Below the query editor, the 'Result Grid' is visible, showing a table with the following columns: user_id, full_name, email, city, registration_date. The first row of data is highlighted, showing 'NULL' for all columns.

Exercise 4: Peak Session Hours

The screenshot shows the MySQL Workbench interface. On the left, the 'SCHEMAS' pane displays a tree view of databases, with 'community_portal' selected. The main editor window contains the following SQL query:

```
2 e.title,
3 COUNT(s.session_id) AS session_count
4 FROM Events e
5 JOIN Sessions s
6 ON e.event_id = s.event_id
7 WHERE TIME(s.start_time) BETWEEN '10:00:00' AND '12:00:00'
8 GROUP BY e.event_id, e.title;
```

Below the query editor, the 'Result Grid' is visible, showing a table with the following columns: title, session_count. The first two rows of data are highlighted:

title	session_count
Tech Innovators Meetup	2
Frontend Development Bootcamp	1

Exercise 5: Most Active Cities

The screenshot shows the MySQL Workbench interface. On the left, the 'SCHEMAS' pane displays a tree view of databases, with 'community_portal' selected. The main editor window contains the following SQL query:

```
3 COUNT(DISTINCT r.user_id) AS total_registrations
4 FROM Users u
5 JOIN Registrations r
6 ON u.user_id = r.user_id
7 GROUP BY u.city
8 ORDER BY total_registrations DESC
9 LIMIT 5;
```

Below the query editor, the 'Result Grid' is visible, showing a table with the following columns: city, total_registrations. The first three rows of data are highlighted:

city	total_registrations
Los Angeles	2
New York	2
Chicago	1

Exercise 6: Event Resource Summary

The screenshot shows the MySQL Workbench interface. On the left, the 'SCHEMAS' pane displays a tree view of the database structure, including tables like 'events', 'resources', and 'users'. The main editor displays the following SQL query:

```
1 SELECT
2     e.title,
3     COUNT(r.resource_id) AS resource_count
4 FROM Events e
5 LEFT JOIN Resources r
6 ON e.event_id = r.event_id
7 GROUP BY e.event_id, e.title;
```

Below the query editor, the 'Result Grid' shows the results of the query:

title	resource_count
Tech Innovators Meetup	1
AI & ML Conference	1
Frontend Development Bootcamp	1

Exercise 7: Low Feedback Alerts

The screenshot shows the MySQL Workbench interface. On the left, the 'SCHEMAS' pane displays a tree view of the database structure, including tables like 'events', 'resources', and 'users'. The main editor displays the following SQL query:

```
1 SELECT
2     u.full_name,
3     e.title,
4     f.rating,
5     f.comments
6 FROM Feedback f
7 JOIN Users u
8 ON f.user_id = u.user_id
```

Below the query editor, the 'Result Grid' shows the results of the query:

full_name	title	rating	comments
-----------	-------	--------	----------

The bottom of the interface shows the 'Administration' and 'Schemas' tabs, with 'No object selected' displayed.

Exercise 8: Sessions per Upcoming Event

The screenshot shows the MySQL IDE interface. The left sidebar displays the 'SCHEMAS' tree with 'community_portal' expanded, showing tables like 'events', 'feedback', 'registrations', 'resources', 'sessions', and 'users'. The main editor window shows the following SQL query:

```
2      e.title,  
3      COUNT(s.session_id) AS total_sessions  
4  FROM Events e  
5  LEFT JOIN Sessions s  
6  ON e.event_id = s.event_id  
7  WHERE e.status = 'upcoming'  
8  GROUP BY e.event_id, e.title;
```

The 'Result Grid' at the bottom displays the following data:

title	total_sessions
Tech Innovators Meetup	2
Frontend Development Bootcamp	1

Exercise 9: Organizer Event Summary

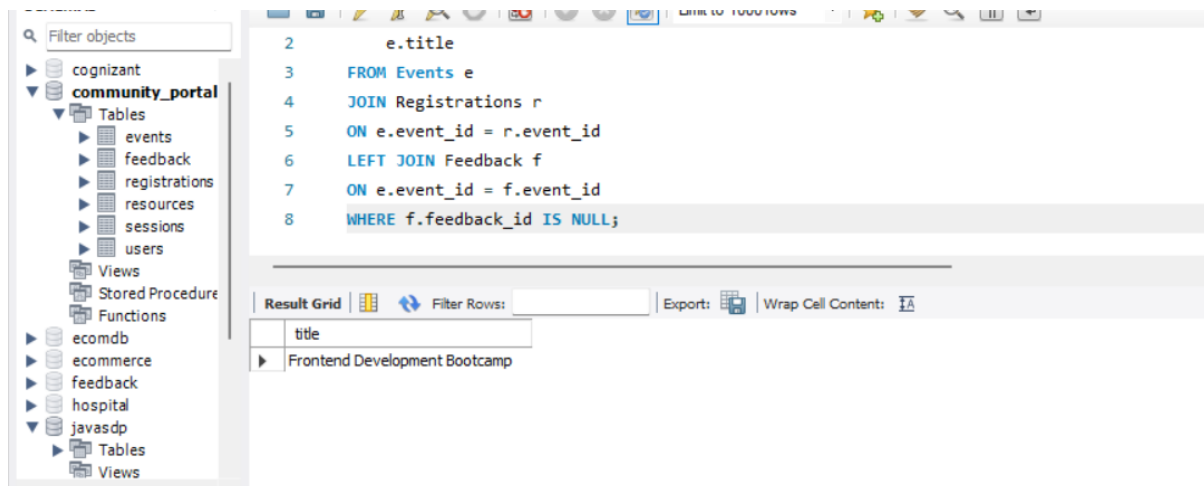
The screenshot shows the MySQL IDE interface. The left sidebar displays the 'SCHEMAS' tree with 'community_portal' expanded, showing tables like 'events', 'feedback', 'registrations', 'resources', 'sessions', and 'users'. The main editor window shows the following SQL query:

```
3      e.status,  
4      COUNT(e.event_id) AS total_events  
5  FROM Users u  
6  JOIN Events e  
7  ON u.user_id = e.organizer_id  
8  GROUP BY u.full_name, e.status  
9  ORDER BY u.full_name;
```

The 'Result Grid' at the bottom displays the following data:

full_name	status	total_events
Alice Johnson	upcoming	1
Bob Smith	upcoming	1
Charlie Lee	completed	1

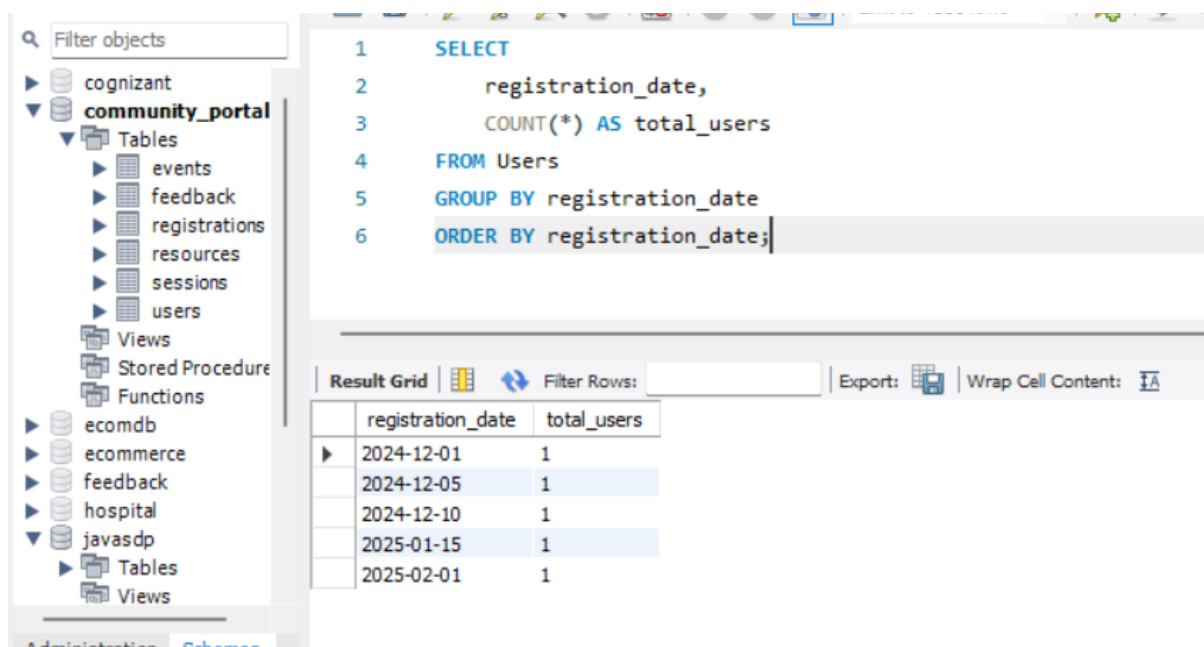
Exercise 10: Feedback Gap



```
2      e.title
3  FROM Events e
4  JOIN Registrations r
5  ON e.event_id = r.event_id
6  LEFT JOIN Feedback f
7  ON e.event_id = f.event_id
8  WHERE f.feedback_id IS NULL;
```

title
Frontend Development Bootcamp

Exercise 11: Daily New User Count



```
1  SELECT
2      registration_date,
3      COUNT(*) AS total_users
4  FROM Users
5  GROUP BY registration_date
6  ORDER BY registration_date;
```

registration_date	total_users
2024-12-01	1
2024-12-05	1
2024-12-10	1
2025-01-15	1
2025-02-01	1

Exercise 12: Event with Maximum Sessions

SQL File 6*

```
6 ON e.event_id = s.event_id
7 GROUP BY e.event_id, e.title
8 HAVING COUNT(s.session_id) = (
9     SELECT MAX(session_total)
10 FROM (
11     SELECT COUNT(*) AS session_total
12 FROM Sessions
13 GROUP BY event_id
```

Result Grid

title	session_count
Tech Innovators Meetup	2

Exercise 13: Average Rating per City

Filter objects

```
1 SELECT
2     e.city,
3     ROUND(AVG(f.rating), 2) AS average_rating
4 FROM Events e
5 JOIN Feedback f
6 ON e.event_id = f.event_id
7 GROUP BY e.city;
```

Result Grid

city	average_rating
New York	3.00
Chicago	4.50

Exercise 14: Most Registered Events

The screenshot shows the MySQL Workbench interface. On the left, the 'SCHEMAS' pane displays a tree view of databases, with 'community_portal' expanded to show tables like 'events', 'registrations', and 'users'. The main editor displays the following SQL query:

```
3      COUNT(r.registration_id) AS total_registrations
4  FROM Events e
5  JOIN Registrations r
6  ON e.event_id = r.event_id
7  GROUP BY e.event_id, e.title
8  ORDER BY total_registrations DESC
9  LIMIT 3;
```

Below the query editor, the 'Result Grid' shows the results of the query:

title	total_registrations
Tech Innovators Meetup	2
AI & ML Conference	2
Frontend Development Bootcamp	1

Exercise 15: Event Session Time Conflict

The screenshot shows the MySQL Workbench interface. On the left, the 'SCHEMAS' pane displays a tree view of databases, with 'community_portal' expanded to show tables like 'events', 'registrations', and 'users'. The main editor displays the following SQL query:

```
4      s2.title AS session2
5  FROM Sessions s1
6  JOIN Sessions s2
7  ON s1.event_id = s2.event_id
8  AND s1.session_id < s2.session_id
9  AND s1.start_time < s2.end_time
10 AND s1.end_time > s2.start_time;
```

Below the query editor, the 'Result Grid' shows the results of the query:

event_id	session1	session2
----------	----------	----------

Exercise 16: Unregistered Active Users

The screenshot shows the MySQL IDE interface. On the left, the 'SCHEMAS' pane displays a tree view of databases, with 'community_portal' selected. The main editor displays the following SQL query:

```
1 • SELECT
2     u.*
3 FROM Users u
4 LEFT JOIN Registrations r
5 ON u.user_id = r.user_id
6 WHERE r.user_id IS NULL;
```

Below the query editor, the 'Result Grid' is visible, showing the following columns: user_id, full_name, email, city, registration_date.

Exercise 17: Multi-Session Speakers

The screenshot shows the MySQL IDE interface. On the left, the 'SCHEMAS' pane displays a tree view of databases, with 'community_portal' selected. The main editor displays the following SQL query:

```
1 • SELECT
2     speaker_name,
3     COUNT(*) AS total_sessions
4 FROM Sessions
5 GROUP BY speaker_name
6 HAVING COUNT(*) > 1;
```

Below the query editor, the 'Result Grid' is visible, showing the following columns: speaker_name, total_sessions.

Exercise 18: Resource Availability Check

The screenshot shows the MySQL IDE interface. On the left, the 'SCHEMAS' pane displays a tree view of databases, with 'community_portal' selected. The main editor displays the following SQL query:

```
1 • SELECT
2     e.event_id,
3     e.title
4 FROM Events e
5 LEFT JOIN Resources r
6 ON e.event_id = r.event_id
7 WHERE r.resource_id IS NULL;
```

Below the query editor, the 'Result Grid' is visible, showing the following columns: event_id, title.

Exercise 19: Completed Events with Feedback Summary

```
5 FROM Events e
6 LEFT JOIN Registrations r
7 ON e.event_id = r.event_id
8 LEFT JOIN Feedback f
9 ON e.event_id = f.event_id
10 WHERE e.status = 'completed'
11 GROUP BY e.event_id, e.title;
```

title	total_registrations	average_rating
AI & ML Conference	2	4.50

Exercise 20: User Engagement Index

```
4 COUNT(DISTINCT f.feedback_id) AS feedbacks_given
5 FROM Users u
6 LEFT JOIN Registrations r
7 ON u.user_id = r.user_id
8 LEFT JOIN Feedback f
9 ON u.user_id = f.user_id
10 GROUP BY u.user_id, u.full_name;
```

full_name	events_registered	feedbacks_given
Alice Johnson	1	0
Bob Smith	1	1
Charlie Lee	1	1
Diana King	1	1
Ethan Hunt	1	0

Exercise 21: Top Feedback Providers

The screenshot shows the MySQL Workbench interface. The left sidebar displays the 'SCHEMAS' tree with 'community_portal' selected. The main editor shows the following SQL query:

```
3      COUNT(f.feedback_id) AS total_feedbacks
4  FROM Users u
5  JOIN Feedback f
6  ON u.user_id = f.user_id
7  GROUP BY u.user_id, u.full_name
8  ORDER BY total_feedbacks DESC
9  LIMIT 5;
```

Below the query editor, the 'Result Grid' shows the results of the query:

full_name	total_feedbacks
Bob Smith	1
Charlie Lee	1
Diana King	1

Exercise 22: Duplicate Registrations Check

The screenshot shows the MySQL Workbench interface. The left sidebar displays the 'SCHEMAS' tree with 'community_portal' selected. The main editor shows the following SQL query:

```
1  SELECT
2      user_id,
3      event_id,
4      COUNT(*) AS duplicate_count
5  FROM Registrations
6  GROUP BY user_id, event_id
7  HAVING COUNT(*) > 1;
```

Below the query editor, the 'Result Grid' shows the results of the query:

user_id	event_id	duplicate_count
---------	----------	-----------------

Exercise 23: Registration Trends

The screenshot shows the MySQL Workbench interface. The left sidebar displays the 'SCHEMAS' tree with 'community_portal' expanded, showing tables like 'events', 'feedback', 'registrations', 'resources', 'sessions', and 'users'. The main editor window shows a SQL query in 'SQL File 6*':

```
2 YEAR(registration_date) AS year,  
3 MONTH(registration_date) AS month,  
4 COUNT(*) AS total_registrations  
5 FROM Registrations  
6 GROUP BY YEAR(registration_date),  
7 MONTH(registration_date)  
8 ORDER BY year, month;
```

Below the query editor, the 'Result Grid' is displayed with the following data:

year	month	total_registrations
2025	4	2
2025	5	2
2025	6	1

Exercise 24: Average Session Duration per Event

The screenshot shows the MySQL Workbench interface. The left sidebar displays the 'SCHEMAS' tree with 'community_portal' expanded, showing tables like 'events', 'feedback', 'registrations', 'resources', 'sessions', and 'users'. The main editor window shows a SQL query in 'SQL File 6*':

```
7 s.start_time,  
8 s.end_time  
9 )  
10 ),  
11 2  
12 ) AS avg_duration_minutes  
13 FROM Events e  
14 JOIN Sessions s
```

Below the query editor, the 'Result Grid' is displayed with the following data:

title	avg_duration_minutes
Tech Innovators Meetup	67.50
AI & ML Conference	90.00
Frontend Development Bootcamp	120.00

Exercise 25: Events Without Sessions

The screenshot shows a MySQL IDE interface. On the left is a 'SCHEMAS' navigator with a tree view showing databases like 'cognizant' and 'community_portal'. The 'community_portal' database is expanded, showing tables like 'events', 'feedback', 'registrations', 'resources', 'sessions', and 'users'. The main window displays a SQL query in 'SQL File 6*':

```
1 SELECT
2     e.event_id,
3     e.title
4 FROM Events e
5 LEFT JOIN Sessions s
6 ON e.event_id = s.event_id
7 WHERE s.session_id IS NULL;
```

Below the query editor is a 'Result Grid' with columns 'event_id' and 'title'. The grid is currently empty. At the bottom, there is an 'Output' section with a dropdown menu set to 'Action Output'.