

Assignment 3 - Presentation

Install MySQL Workbench on your PC

Please read instructions in the subject outline

Assignment 3 - Presentation of queries

Step 1

After getting the correct answer to each question;

1. Copy and paste your SQL code into a Word document for each question, as the example below:

Q-1:

```
SELECT event_code
FROM prize
WHERE place=1
AND prizemoney BETWEEN 100 AND 200;
```

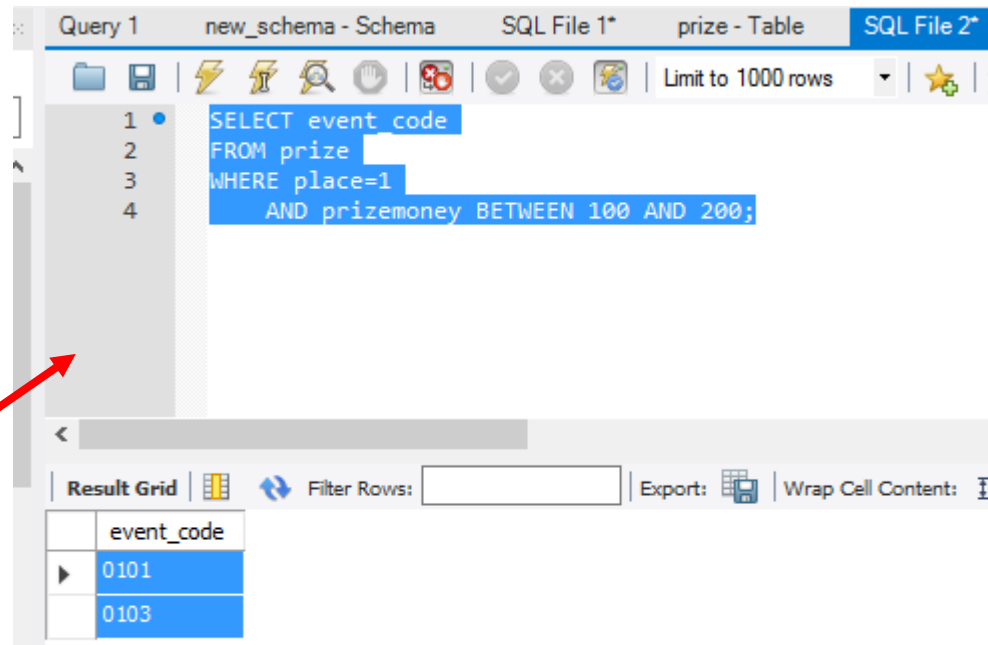
Presentation of queries step 2 -

Continued ...

2. Do a screenshot (ALT+PRTSCN) of your SQL code and paste under the copied SQL code for each question into a Word document, as the example below:

Q-1:

```
SELECT event_code
FROM prize
WHERE place=1
AND prizemoney BETWEEN 100 AND 200;
```



A screenshot of a SQL query editor window. The title bar shows 'Query 1' and 'new_schema - Schema'. The tabs include 'SQL File 1*' and 'prize - Table'. The main area shows the following SQL code:

```
1  SELECT event_code
2  FROM prize
3  WHERE place=1
4  AND prizemoney BETWEEN 100 AND 200;
```

Below the code, the 'Result Grid' shows the following data:

event_code
0101
0103

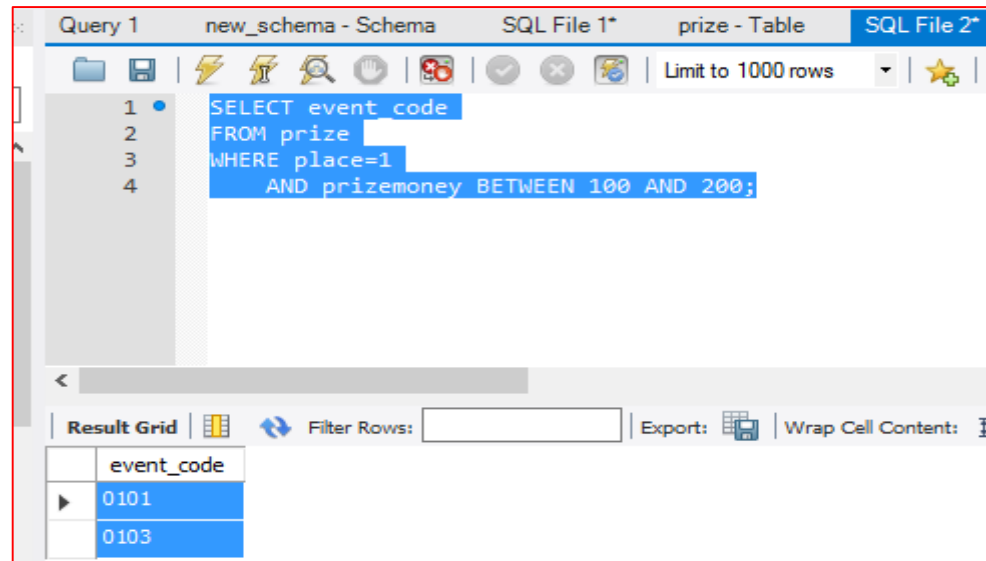
Step 2- The screenshot

Presentation of queries step 3 Continued ...

3. Copy the results only then paste under the screenshot in your Word document for each question, as shown below:

Q-1:

```
SELECT event_code  
FROM prize  
WHERE place=1    AND prizemoney BETWEEN 100 AND 200;
```



The screenshot shows a MySQL Workbench interface. The query editor window is open with the following content:

```
Query 1      new_schema - Schema      SQL File 1*      prize - Table      SQL File 2*  
1 •  SELECT event_code  
2   FROM prize  
3   WHERE place=1  
4       AND prizemoney BETWEEN 100 AND 200;
```

The results grid shows the following data:

event_code
0101
0103

event_code
0101
0103

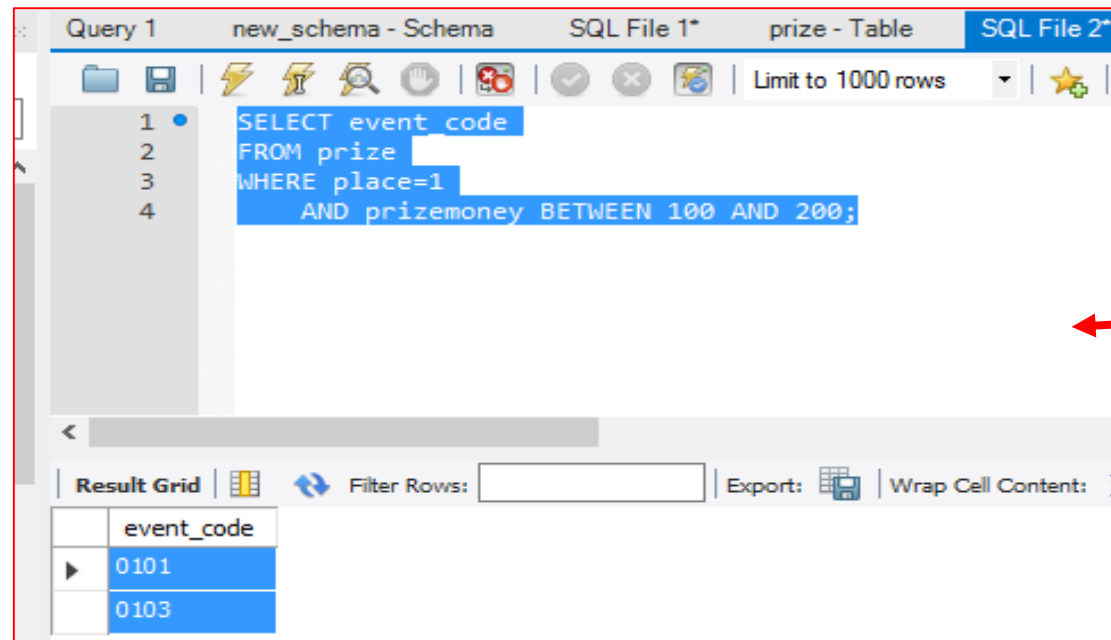
Step 3- The results

Presentation of queries- complete for each question

Q-1:

```
SELECT event_code  
FROM prize  
WHERE place=1 AND prizemoney BETWEEN 100 AND 200;
```

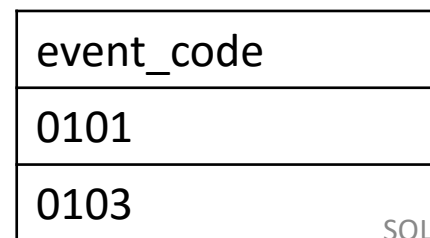
Step 1- The code



The screenshot shows the MySQL Workbench interface. The 'Query 1' tab is active, displaying the SQL query. The 'SQL File 2*' tab is also visible. Below the query editor is a 'Result Grid' showing the results of the query. The results are as follows:

event_code
0101
0103

Step 2- The screenshot



A table with a single column 'event_code' containing two rows: '0101' and '0103'.

Step 3- The results