

Beercube

Fact table:

The screenshot shows the MySQL Workbench interface. The left sidebar displays the 'SCHEMAS' tree with 'beermaster2' selected. The main window shows a query: `SELECT * FROM beermaster2.beerjournal;`. The query result is displayed in a table with the following columns: Transaction ID, Credit Card Number, Customer ID, Transaction Date, Credit Card Type, Location ID, BeerID, and Purchase Price. The table contains 14 rows of data.

Transaction ID	Credit Card Number	Customer ID	Transaction Date	Credit Card Type	Location ID	BeerID	Purchase Price
101029	34034017399962	818287	5/26/2015 12:00:00 AM	American Express	3	101967	3
101781	34034017399962	818287	6/19/2015 12:00:00 AM	American Express	3	103967	3
101782	34034017399962	818287	6/19/2015 12:00:00 AM	American Express	3	101364	3
101783	34034017399962	818287	6/19/2015 12:00:00 AM	American Express	3	106200	3
104518	34034017399962	818287	12/12/2015 12:00:00 AM	American Express	3	100235	3
104619	34034017399962	818287	1/26/2016 12:00:00 AM	American Express	3	109604	3
104619	34034017399962	818287	1/26/2016 12:00:00 AM	American Express	3	104504	3
101511	34034017399962	818287	4/16/2016 12:00:00 AM	American Express	3	103717	3
103535	34034017399962	818287	5/15/2016 12:00:00 AM	American Express	3	100980	3
103536	34034017399962	818287	5/15/2016 12:00:00 AM	American Express	3	102907	3

The bottom panel shows the 'Action Output' window with a list of actions and their results. The actions include SELECT queries and an 'Apply changes to pld\data' command. The results show the number of rows returned and the duration of each action.

Look Up Queries

Beer

SELECT `Customer ID`, `Rootbeer ID`, `Location ID` FROM beermaster2.beerjournal where `Rootbeer ID` = '101905';

The screenshot shows the MySQL Workbench interface. The left sidebar displays the 'SCHEMAS' tree with 'beermaster2' selected. The main query editor contains the following SQL query:

```
1 * `Customer ID`, `Rootbeer ID`, `Location ID` FROM beermaster2.beerjournal where `Rootbeer ID` = '101905';
```

The query results are displayed in a table with the following columns: Customer ID, Rootbeer ID, and Location ID. The results show one row:

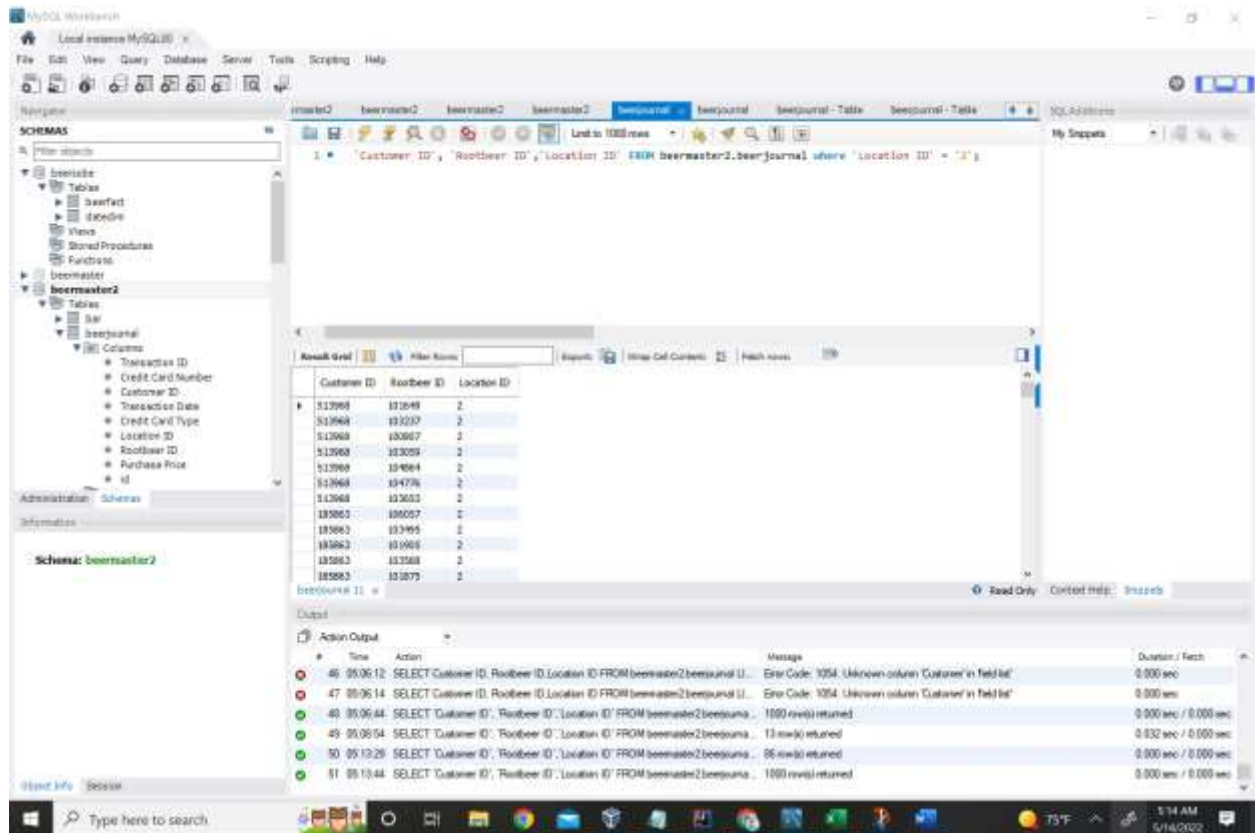
Customer ID	Rootbeer ID	Location ID
185863	101905	2

The bottom panel shows the 'Action Output' log, which includes the following entries:

#	Time	Action	Message	Duration / Fetch
47	05:06:14	SELECT `Customer ID`, `Rootbeer ID`, `Location ID` FROM beermaster2.beerjournal U...	Error Code: 1054, Unknown column 'Customer' in field list	0.000 sec
48	05:06:44	SELECT `Customer ID`, `Rootbeer ID`, `Location ID` FROM beermaster2.beerjournal	1000 rows returned	0.000 sec / 0.000 sec
49	05:08:54	SELECT `Customer ID`, `Rootbeer ID`, `Location ID` FROM beermaster2.beerjournal	13 rows returned	0.002 sec / 0.000 sec
50	05:13:28	SELECT `Customer ID`, `Rootbeer ID`, `Location ID` FROM beermaster2.beerjournal	86 rows returned	0.000 sec / 0.000 sec
51	05:13:44	SELECT `Customer ID`, `Rootbeer ID`, `Location ID` FROM beermaster2.beerjournal	1000 rows returned	0.000 sec / 0.000 sec
52	05:15:48	SELECT `Customer ID`, `Rootbeer ID`, `Location ID` FROM beermaster2.beerjournal	1 rows returned	0.000 sec / 0.000 sec

Bar

SELECT `Customer ID`, `Rootbeer ID`, `Location ID` FROM beermaster2.beerjournal where `Location ID` = '2';



Drinker

SELECT `Customer ID`, `Rootbeer ID`, `Location ID` FROM beermaster2.beerjournal where `Customer ID` = '818287';

MySQL Workbench

Local instance MySQL 8.0

File Edit View Query Database Server Tools Scripting Help

Schemas

- beerbase
 - Tables
 - beerfact
 - beerinfo
 - views
 - Stored Procedures
 - Functions
- beerbase2
 - Tables
 - beerjournal
 - Columns
 - Transaction ID
 - Credit Card Number
 - Customer ID
 - Transaction Date
 - Credit Card Type
 - Location ID
 - Rootbeer ID
 - Purchase Price
 - id

Administration Schemas

Information

Schema: beerbase2

SQL Editor

1. * 'Customer ID', 'Rootbeer ID', 'Location ID' FROM beerbase2.beerjournal where 'Customer ID' = '8181817';

Result Grid

Customer ID	Rootbeer ID	Location ID
8181817	131325	3
8181817	131963	3
8181817	131967	3
8181817	131968	3
8181817	131969	3
8181817	131970	3
8181817	131971	3
8181817	131972	3
8181817	131973	3
8181817	131974	3
8181817	131975	3
8181817	131976	3
8181817	131977	3
8181817	131978	3
8181817	131979	3
8181817	131980	3

Output

Action Output

#	Time	Action	Message	Duration / Fetch
44	05:05:12	SELECT Customer ID, Rootbeer ID, Location ID FROM beerbase2.beerjournal ...	0 rows returned	0.000 sec / 0.000 sec
45	05:05:43	SELECT Customer ID, Rootbeer ID, Location ID FROM beerbase2.beerjournal ...	1000 rows returned	0.000 sec / 0.000 sec
46	05:05:12	SELECT Customer ID, Rootbeer ID, Location ID FROM beerbase2.beerjournal ...	Error Code: 1054. Unknown column 'Customer ID' in 'field list'	0.000 sec
47	05:05:14	SELECT Customer ID, Rootbeer ID, Location ID FROM beerbase2.beerjournal ...	Error Code: 1054. Unknown column 'Customer ID' in 'field list'	0.000 sec
48	05:05:44	SELECT Customer ID, Rootbeer ID, Location ID FROM beerbase2.beerjournal ...	1000 rows returned	0.000 sec / 0.000 sec
49	05:05:54	SELECT Customer ID, Rootbeer ID, Location ID FROM beerbase2.beerjournal ...	13 rows returned	0.012 sec / 0.000 sec

Read Only Control Help Snippets

Taskbar: Type here to search, 75°F, 5:05 AM 5/14/2022