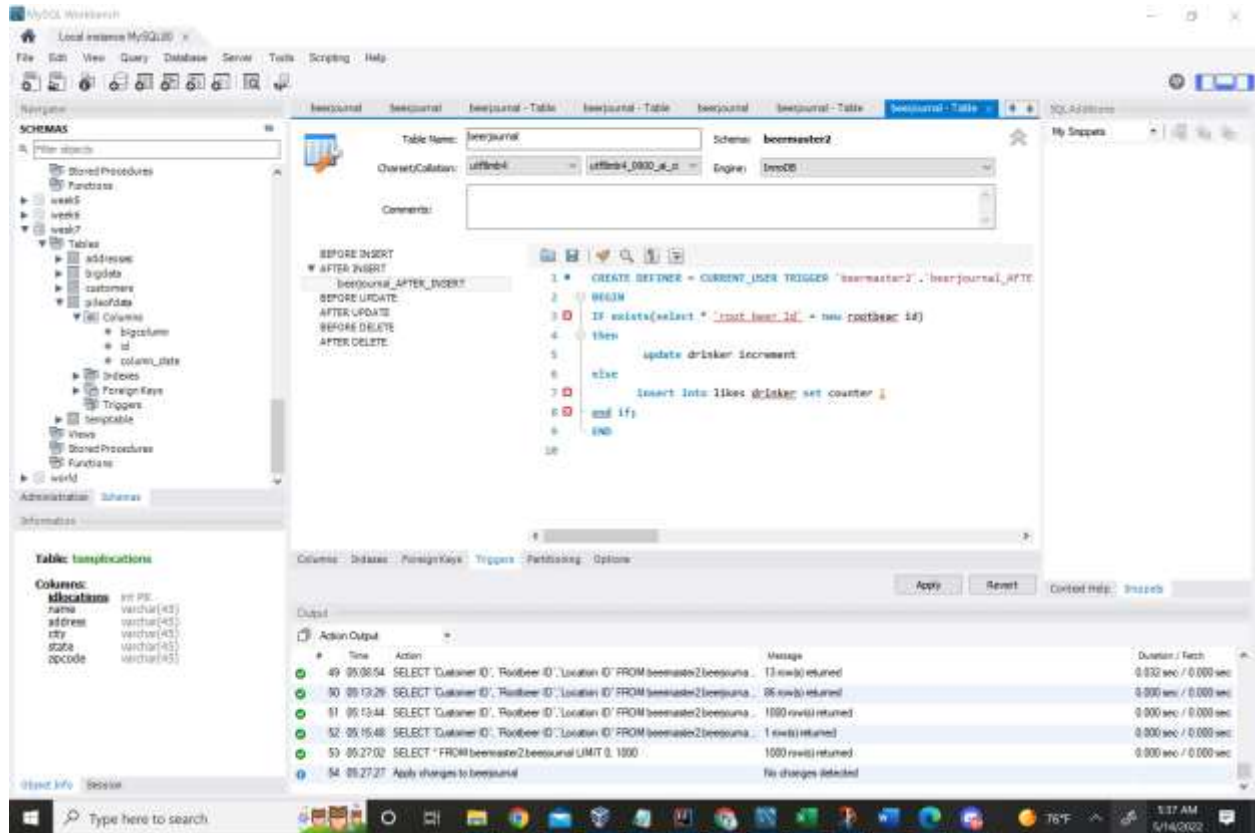


Beer Journal

Don't quite remember how to write triggers but here's some sudo code.

Likes



Sells

MySQL Workbench

Local instance MySQL8

File Edit View Query Database Server Tools Scripting Help

Navigation

Schemas

Filter schemas

- Stored Procedures
- Database
- week5
- week6
- week7
- Tables
 - addresses
 - bigdata
 - customers
 - salesdata
 - Columns
 - bigcolumn
 - id
 - column_data
 - Indexes
 - Foreign Keys
 - Triggers
 - TempTable
 - Views
 - Stored Procedures
 - Functions
- world

Administration Schemas

Information

Table: templocations

Columns:

Column	PK	Null	Default
id	Yes	No	
name	No	No	
address	No	No	
city	No	No	
state	No	No	
zipcode	No	No	

Table Name: beerjournal Schema: beermaster2

Charset/Collation: utf8mb4 utf8mb4_0900_ai_ci Engine: InnoDB

Comments:

BEFORE INSERT
AFTER INSERT
BEFORE UPDATE
AFTER UPDATE
BEFORE DELETE
AFTER DELETE

```

1 CREATE DEFINER = CURRENT_USER TRIGGER 'beermaster2'.'beerjournal_AFTI
2 BEGIN
3 IF exists(select * from rootbeer where id = new.rootbeer_id)
4 then
5
6 else
7 insert into sells (sells_id, rootbeer_id, purchase_price, set_counter)
8 values (new.id, new.rootbeer_id, new.purchase_price, 1)
9 end if;
10 END

```

Columns: Indices: Foreign Keys: Triggers: Partitioning: Options

Apply Reset Control Help Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
49	05:08:54	SELECT Customer ID, Rootbeer ID, Location ID FROM beermaster2.beerjournal	13 rows returned	0.032 sec / 0.000 sec
50	05:13:26	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
53	05:27:02	SELECT * FROM beermaster2.beerjournal LIMIT 0, 1000	1000 rows returned	0.000 sec / 0.000 sec
54	05:27:27	Apply changes to beerjournal	No changes detected	

Client Info Session

Type here to search

76°F 5:41 AM 5/14/2022

Frequents

MySQL Workbench

Local instance MySQL5

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter schemas

- Stored Procedures
- Database
- week5
- week6
- week7
- Tables
 - addresses
 - bigdata
 - customers
 - salesdata
 - Columns
 - bigcolumn
 - id
 - column_data
 - Indexes
 - Foreign Keys
 - Triggers
 - temptable
- Views
- Stored Procedures
- Functions
- world

Administration Schemas

Information

Table: temptable

Columns:

Column	PK	Nullable
name	NO	YES
address	NO	YES
city	NO	YES
state	NO	YES
zipcode	NO	YES

Table Name: beerjournal Schema: beermaster2

Charset/Collation: utf8mb4 utf8mb4_0900_ai_ci Engine: InnoDB

Comments:

BEFORE INSERT

AFTER INSERT

BEFORE UPDATE

AFTER UPDATE

BEFORE DELETE

AFTER DELETE

```
1 CREATE DEFINER = CURRENT_USER TRIGGER 'beermaster2'.beerjournal_AFTI
2 BEGIN
3 IF exists(select * from beerjournal where frequents_bar = drinker_id)
4 then
5     inc frequent count on frequency
6 else
7     insert into frequency set counter = 1
8 end if;
9 END
```

Columns: Database: Foreign Keys: Triggers: Partitioning: Options

Apply Reset Control Help Imports

Output

Action Output

#	Time	Action	Message	Duration / Fetch
49	05:08:54	SELECT Customer ID, Routbeer ID, Location ID FROM beermaster2.beerjournal	13 rows returned	0.032 sec / 0.000 sec
50	05:13:26	SELECT Customer ID, Routbeer ID, Location ID FROM beermaster2.beerjournal	86 rows returned	0.000 sec / 0.000 sec
51	05:13:44	SELECT Customer ID, Routbeer ID, Location ID FROM beermaster2.beerjournal	1000 rows returned	0.000 sec / 0.000 sec
52	05:15:48	SELECT Customer ID, Routbeer ID, Location ID FROM beermaster2.beerjournal	1 rows returned	0.000 sec / 0.000 sec
53	05:27:02	SELECT * FROM beermaster2.beerjournal LIMIT 0, 1000	1000 rows returned	0.000 sec / 0.000 sec
54	05:27:27	Apply changes to beerjournal	No changes detected	

Client Info: Session

Type here to search

76°F 5:42 AM 5/14/2022