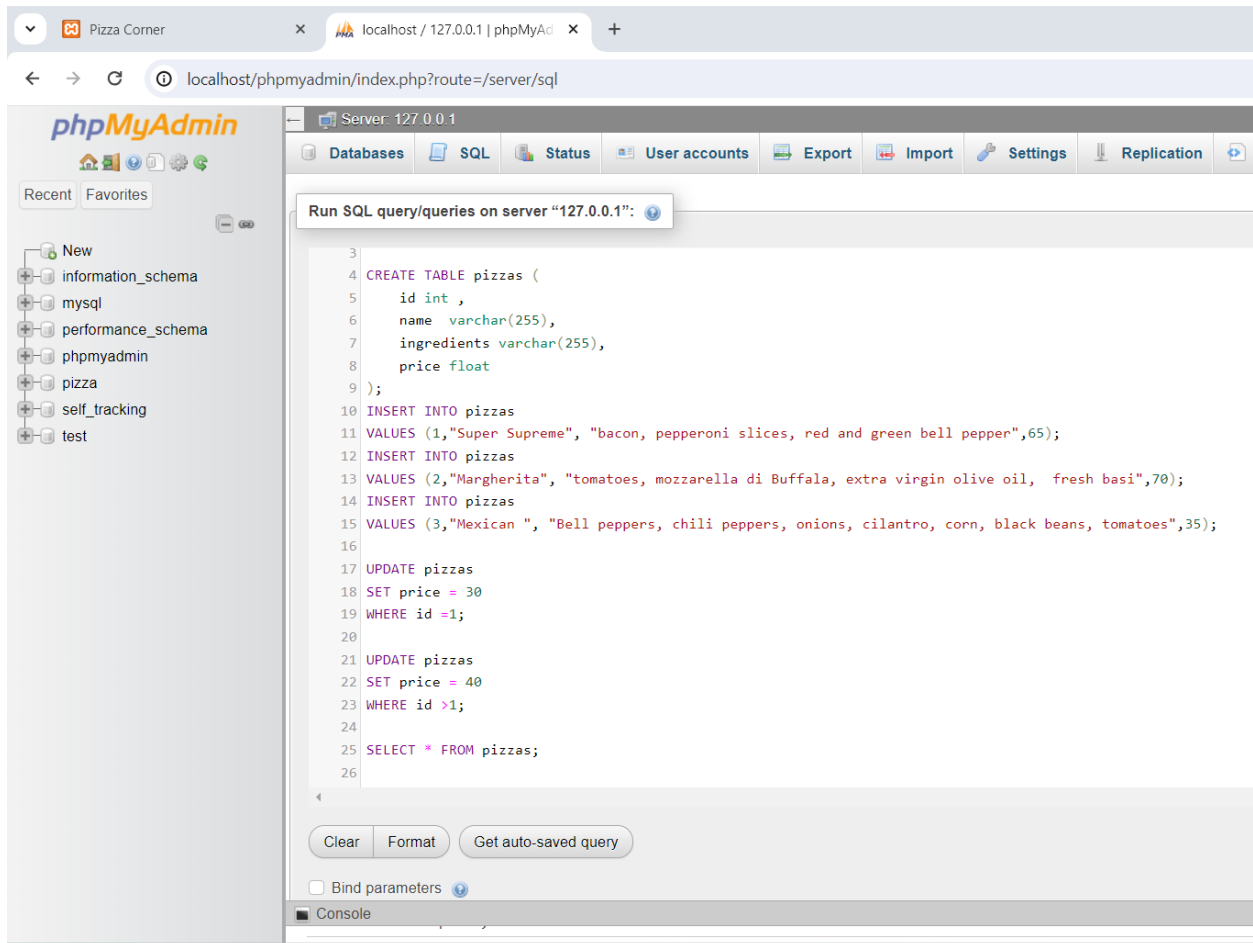


## MySQL : code



The screenshot shows the phpMyAdmin web interface. The browser address bar displays 'localhost/phpmyadmin/index.php?route=/server/sql'. The interface includes a navigation menu on the left with options like 'New', 'information\_schema', 'mysql', 'performance\_schema', 'phpmyadmin', 'pizza', 'self\_tracking', and 'test'. The main area is titled 'Run SQL query/queries on server "127.0.0.1":' and contains the following SQL code:

```
3
4 CREATE TABLE pizzas (
5     id int ,
6     name varchar(255),
7     ingredients varchar(255),
8     price float
9 );
10 INSERT INTO pizzas
11 VALUES (1,"Super Supreme", "bacon, pepperoni slices, red and green bell pepper",65);
12 INSERT INTO pizzas
13 VALUES (2,"Margherita", "tomatoes, mozzarella di Buffala, extra virgin olive oil, fresh basi",70);
14 INSERT INTO pizzas
15 VALUES (3,"Mexican ", "Bell peppers, chili peppers, onions, cilantro, corn, black beans, tomatoes",35);
16
17 UPDATE pizzas
18 SET price = 30
19 WHERE id =1;
20
21 UPDATE pizzas
22 SET price = 40
23 WHERE id >1;
24
25 SELECT * FROM pizzas;
26
```

Below the code editor are buttons for 'Clear', 'Format', and 'Get auto-saved query'. There is also a checkbox for 'Bind parameters' and a 'Console' section at the bottom.

output :

The screenshot shows the phpMyAdmin interface with the following components:

- Navigation Panel (Left):** Lists databases: information\_schema, mysql, performance\_schema, phpmyadmin, pizza, self\_tracking, test.
- Server:** 127.0.0.1
- Menu:** Databases, SQL, Status, User accounts, Export, Import, Settings, Replication.
- Query Results:**
  - 1 row affected. (Query took 0.0019 seconds.)  
SQL: `/* CREATE TABLE pizzas ( id int , name varchar(255), ingredients varchar(255), price float );*/ /* INSERT red and green bell pepper",65); INSERT INTO pizzas VALUES (2,"Margherita", "tomatoes, mozzarella di Buffa VALUES (3,"Mexican ", "Bell peppers, chili peppers, onions, cilantro, corn, black beans, tomatoes",35); *`
  - 0 rows affected. (Query took 0.0004 seconds.)  
SQL: `UPDATE pizzas SET price = 40 WHERE id >1;`
  - Showing rows 0 - 2 (3 total, Query took 0.0004 seconds.)  
SQL: `SELECT * FROM pizzas;`
- Table View:** A table with columns: id, name, ingredients, price.

id	name	ingredients	price
1	Super Supreme	bacon, pepperoni slices, red and green bell pepper	30
2	Margherita	tomatoes, mozzarella di Buffala, extra virgin oliv...	40
3	Mexican	Bell peppers, chili peppers, onions, cilantro, cor...	40
- Controls:** Profiling checkbox, Show all checkbox, Number of rows: 25, Filter rows: Search this table.
- Extra options:** A button to expand additional settings.
- Console:** A panel at the bottom for logging output.