

OUTPUT

Database creation

```
mysql> CREATE DATABASE ecommerce;
Query OK, 1 row affected (0.01 sec)

mysql> USE ecommerce;
Database changed
mysql> CREATE TABLE eproduct (ID bigint primary key auto_increment, name varchar(100), price decimal(10,2), date_added timestamp default now());
Query OK, 0 rows affected (0.02 sec)

mysql> INSERT INTO eproduct(name,price) values('HP Laptop ABC',12000);
Query OK, 1 row affected (0.01 sec)


mysql> INSERT INTO eproduct(name,price) values('Acer Laptop ABC',14000);
Query OK, 1 row affected (0.01 sec)

mysql> INSERT INTO eproduct(name,price) values('Lenovo Laptop ABC',12000);
Query OK, 1 row affected (0.01 sec)

mysql> SELECT * FROM eproduct;
+-----+-----+-----+-----+
| ID | name           | price  | date_added          |
+-----+-----+-----+-----+
| 1  | HP Laptop ABC  | 12000.00 | 2023-05-26 09:56:00 |
| 2  | Acer Laptop ABC | 14000.00 | 2023-05-26 09:56:24 |
| 3  | Lenovo Laptop ABC | 12000.00 | 2023-05-26 09:56:34 |
+-----+-----+-----+-----+
3 rows in set (0.00 sec)
```

Stord procedure

Name: The name of the routine is parsed automatically from the DDL statement. The DDL is parsed automatically while you type. My :

DDL: 

```
1 • CREATE DEFINER='root'@'localhost' PROCEDURE `add_product` (IN pname varchar(100), IN pprice decimal(10,2))
2 BEGIN
3     INSERT INTO eproduct (name, price) VALUES (pname, pprice);
4 END
5
6
7
```

← → ↻ ⓘ localhost:8080/JDBC_4/

[Product Info](#)

← ↻ ⓘ localhost:8080/JDBC_4/list

DATABASE CONNECTION ESTABLISHED!!
SUCCESSFULLY UPDATED STORED PROCEDURE

```
mysql> USE ecommerce;
Database changed
mysql> select * from eproduct;
```

ID	name	price	date_added
1	HP Laptop ABC	12000.00	2023-05-26 09:56:00
2	Acer Laptop ABC	14000.00	2023-05-26 09:56:24
3	Lenovo Laptop ABC	12000.00	2023-05-26 09:56:34
7	new product	90000.00	2023-05-26 13:49:00

```
4 rows in set (0.00 sec)
```