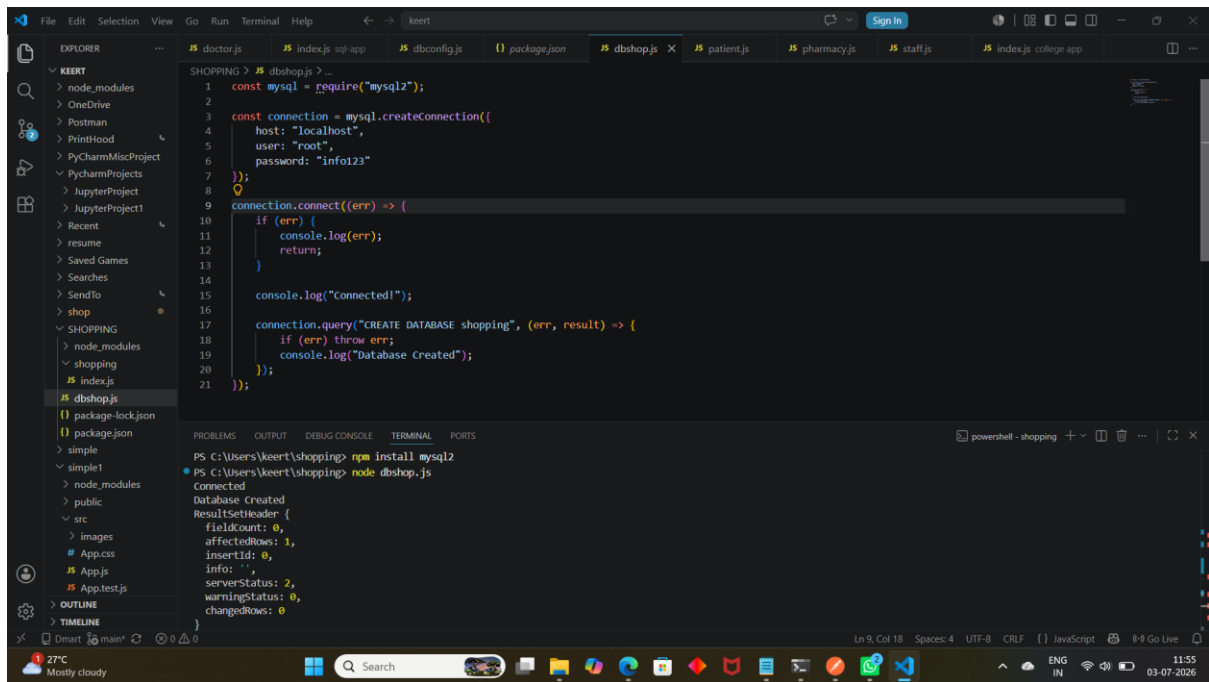
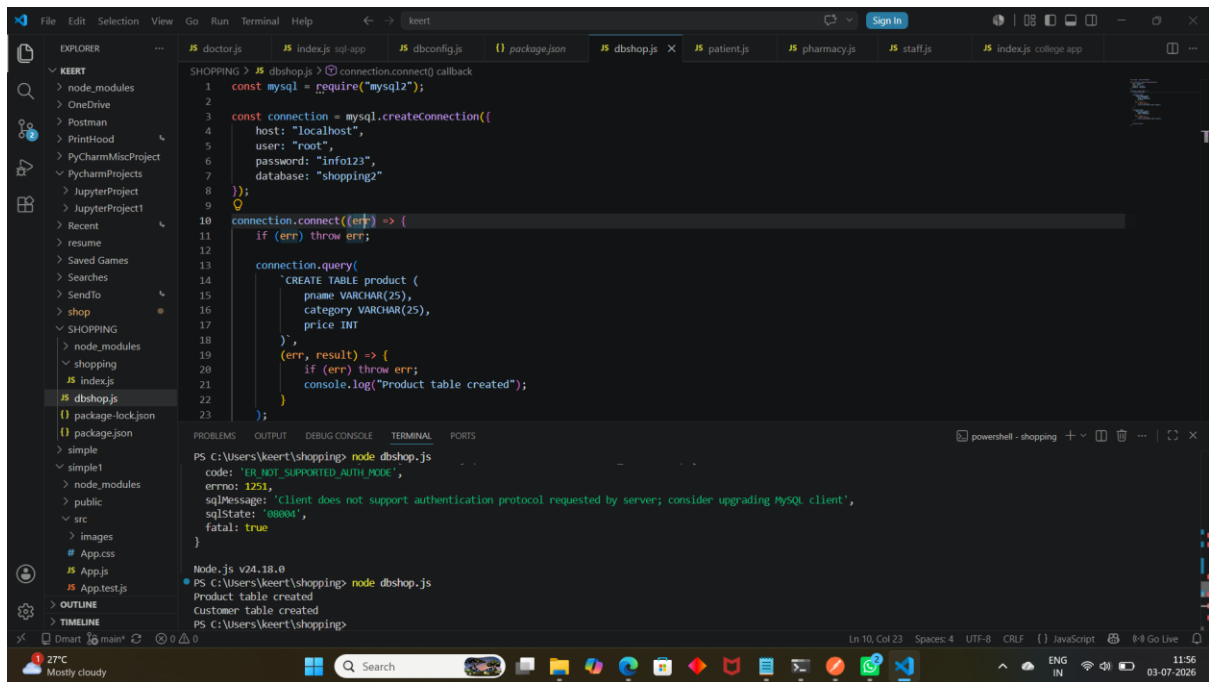




```
mysql> CREATE DATABASE shopping
-> ;
Query OK, 1 row affected (0.04 sec)

mysql> show databases;
+-----+
| Database |
+-----+
| alexa    |
| appon    |
| customers |
| eastpoint |
| information_schema |
| mysql    |
| performance_schema |
| shopping |
| sys      |
+-----+
9 rows in set (0.00 sec)
```



```
mysql> use shopping
Database changed
mysql> CREATE TABLE product (
->     pname VARCHAR(25),
->     category VARCHAR(25),
->     price INT
-> );
Query OK, 0 rows affected (0.06 sec)

mysql> CREATE TABLE customer (
->     cname VARCHAR(25),
->     address VARCHAR(25)
-> );
Query OK, 0 rows affected (0.04 sec)
```

```
mysql> show tables;
+-----+
| Tables_in_shopping |
+-----+
| customer            |
| product              |
+-----+
2 rows in set (0.01 sec)

mysql> DESC product;
+-----+-----+-----+-----+-----+-----+
| Field      | Type          | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| pname      | varchar(25)   | YES  |     | NULL     |       |
| category   | varchar(25)   | YES  |     | NULL     |       |
| price      | int           | YES  |     | NULL     |       |
+-----+-----+-----+-----+-----+-----+
3 rows in set (0.02 sec)
```

```
const mysql = require("mysql2");
var connection = mysql.createConnection({
  host: "localhost",
  user: "root",
  password: "info123",
  database: "shopping2"
});
connection.connect(function (err) {
  connection.query(
    "insert into product values ('pizza','food',200),('dabelli','food',80),('noodles','food',300)",
    function (err, result, fields) {
      if (err) throw err;
      console.log(result);
    }
  );
});
connection.connect(function (err) {
  connection.query(
    "insert into customer values ('chirag','gujrat'),('golu','up'),('amit','bihar')",
    function (err, result, fields) {
      if (err) throw err;
      console.log(result);
    }
  );
});
```

```
PS C:\Users\keert\shopping> node dbshop.js
changedRows: 0
}
ResultSetHeader {
  fieldCount: 0,
  affectedRows: 3,
  insertId: 0,
  info: 'Records: 3 Duplicates: 0 Warnings: 0',
  serverStatus: 2,
  warningStatus: 0,
  changedRows: 0
}
```

```
mysql> select * from product;
+-----+-----+-----+
| pname | category | price |
+-----+-----+-----+
| pizza | food     | 200   |
| dabeli | food    | 80    |
| noodles | food   | 300   |
+-----+-----+-----+
3 rows in set (0.00 sec)
```

```
mysql> select * from customer;
```

cname	address
chirag	gujrat
golu	up
amit	bihar

```
3 rows in set (0.00 sec)

mysql>
```

The screenshot shows a VS Code editor with a project named 'SHOPPING'. The file explorer on the left shows a directory structure with files like 'dbshop.js', 'package-lock.json', and 'package.json'. The main editor displays the code for 'dbshop.js', which includes a MySQL connection and a query to fetch data from the 'customer' table. The terminal at the bottom shows the command 'node dbshop.js' being executed, resulting in a JSON array of customer records.

```
SHOPPING > JS dbshop.js > connection.connect() callback > connection.query("select * from customer") callback
1 const mysql = require("mysql2");
2
3 var connection = mysql.createConnection({
4   host: "localhost",
5   user: "root",
6   password: "info123",
7   database: "shopping2"
8 });
9
10 connection.connect(function (err) {
11   connection.query("select * from product", function (err, result, fields) {
12     if (err) throw err;
13     console.log(result);
14   });
15 });
16
17 connection.connect(function (err) {
18   connection.query("select * from customer", function (err, result, fields) {
19     if (err) throw err;
20     console.log(result);
21   });
22 });
23
24 module.exports = connection;
```

```
PS C:\Users\keert\shopping> node dbshop.js
[
  { pname: 'pizza', category: 'food', price: 200 },
  { pname: 'dabelli', category: 'food', price: 80 },
  { pname: 'noodles', category: 'food', price: 300 }
]
[
  { cname: 'chirag', address: 'gujrat' },
  { cname: 'golu', address: 'up' },
  { cname: 'amit', address: 'bihar' }
]
```

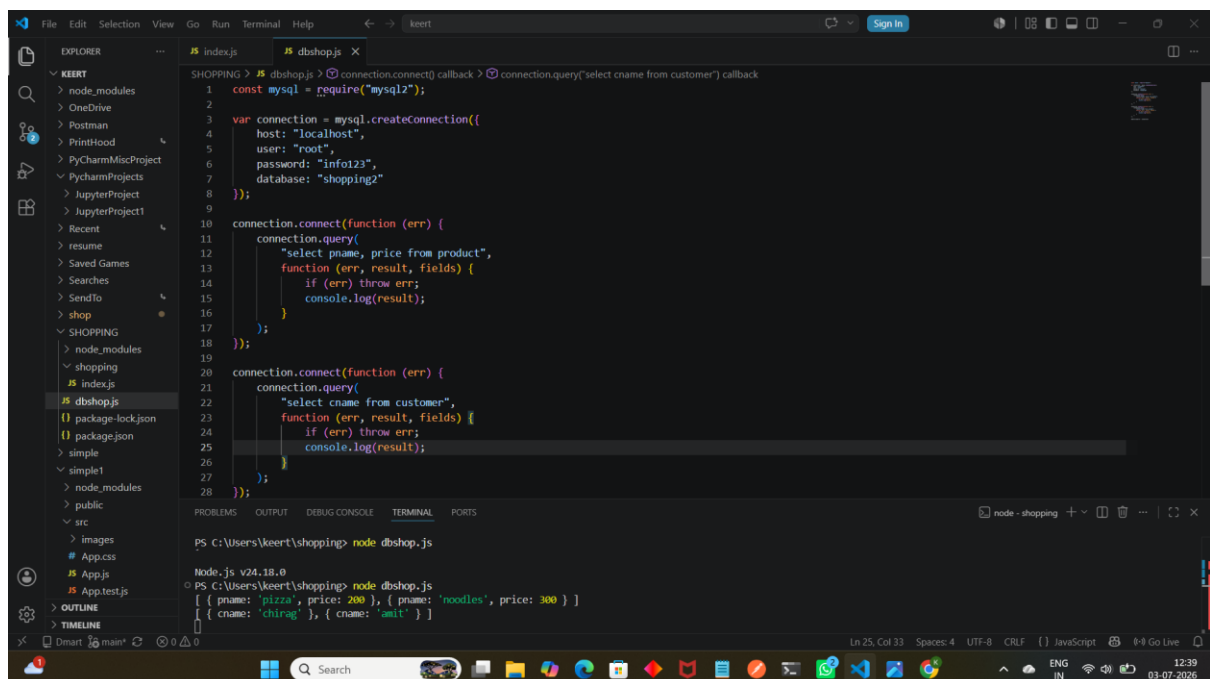
The screenshot shows the same VS Code editor with the 'SHOPPING' project. The code in 'dbshop.js' has been updated to perform a delete operation on the 'customer' table. The terminal at the bottom shows the command 'node dbshop.js' being executed, resulting in a JSON object indicating the successful deletion of a record.

```
SHOPPING > JS dbshop.js > ...
1 const mysql = require("mysql2");
2
3 var connection = mysql.createConnection({
4   host: "localhost",
5   user: "root",
6   password: "info123",
7   database: "shopping2"
8 });
9
10 connection.connect(function (err) {
11   connection.query(
12     "delete from product where price=80",
13     function (err, result, fields) {
14       if (err) throw err;
15       console.log(result);
16     }
17   );
18 });
19
20 connection.connect(function (err) {
21   connection.query(
22     "delete from customer where cname='golu'",
23     function (err, result, fields) {
24       if (err) throw err;
25       console.log(result);
26     }
27   );
28 });
29
30 module.exports = connection;
```

```
PS C:\Users\keert\shopping> node dbshop.js
{
  affectedRows: 1,
  insertId: 0,
  info: '',
  serverStatus: 34,
}
```

```
mysql> select * from customer;
+-----+-----+
| cname | address |
+-----+-----+
| chirag | gujrat  |
| amit   | bihar   |
+-----+-----+
2 rows in set (0.00 sec)

mysql> |
```



The screenshot shows a VS Code editor window with a project named 'SHOPPING'. The file explorer on the left shows the project structure, including 'node_modules', 'shopping', and 'dbshop.js'. The main editor displays the code in 'dbshop.js', which connects to a MySQL database and queries the 'product' and 'customer' tables. The terminal at the bottom shows the command 'node dbshop.js' being executed, resulting in the output of the queries.

```
SHOPPING > # dbshop.js > connection.connect() callback > connection.query("select cname from customer") callback
1 const mysql = require("mysql2");
2
3 var connection = mysql.createConnection({
4   host: "localhost",
5   user: "root",
6   password: "Info123",
7   database: "shopping2"
8 });
9
10 connection.connect(function (err) {
11   connection.query(
12     "select pname, price from product",
13     function (err, result, fields) {
14       if (err) throw err;
15       console.log(result);
16     }
17   );
18 });
19
20 connection.connect(function (err) {
21   connection.query(
22     "select cname from customer",
23     function (err, result, fields) {
24       if (err) throw err;
25       console.log(result);
26     }
27   );
28 });
```

```
PS C:\Users\keert\shopping> node dbshop.js
Node.js v24.18.0
[ { pname: 'pizza', price: 200 }, { pname: 'noodles', price: 300 } ]
[ { cname: 'chirag' }, { cname: 'amit' } ]
```