

```
<!--SQL Project-->
```

BIKE SHOP {

```
<Por="Natalia Ovejero López"/>
```

}



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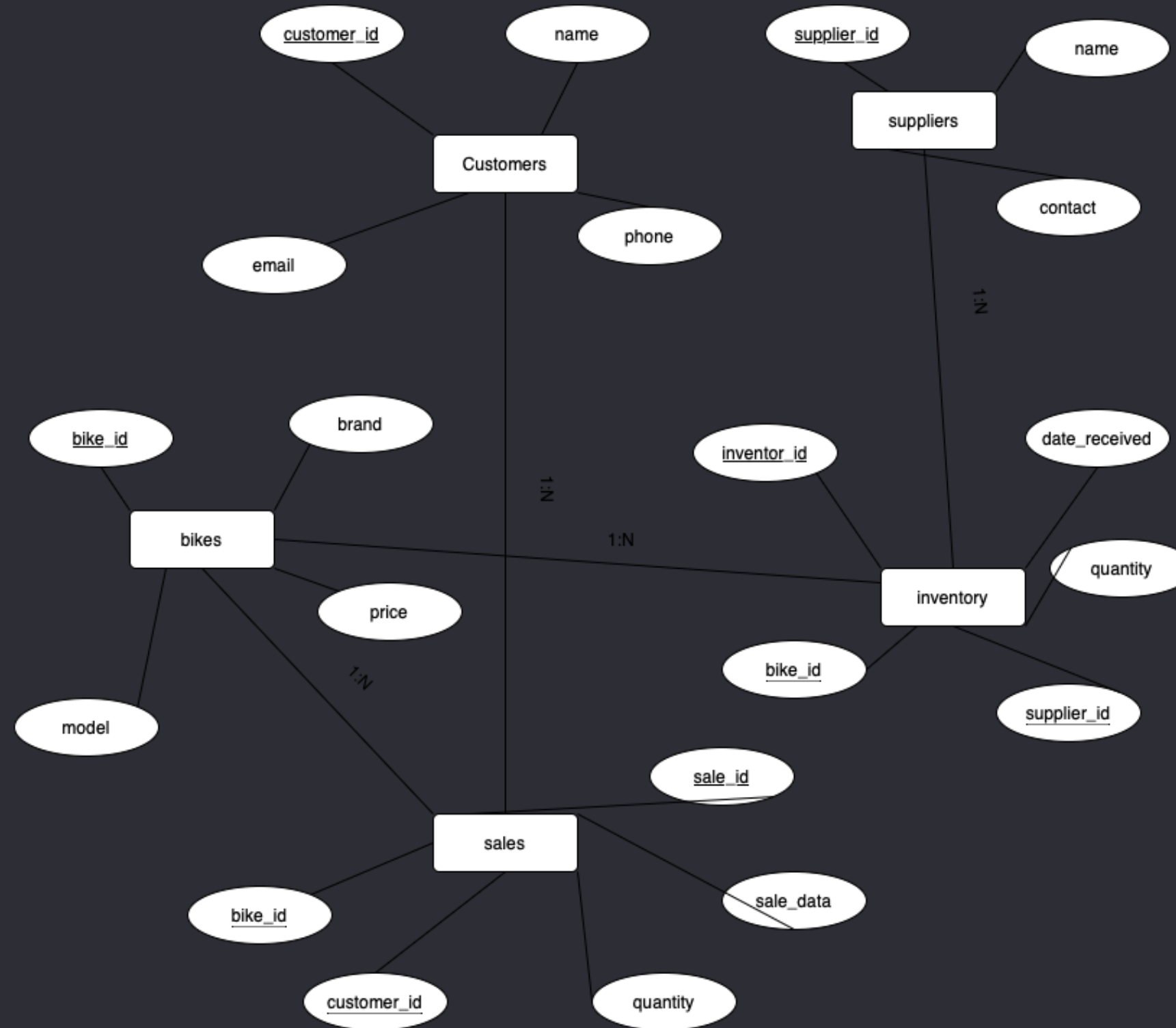
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Entity Relationship Diagram (EDR) {



}

SQL Code {

```
4  # Create the database
5  • CREATE DATABASE bike_store;
6
7  # Use the database
8  • USE bike_store;
9
10 # Create the customers table
11 • ⊖ CREATE TABLE customers (
12     customer_id INT AUTO_INCREMENT PRIMARY KEY,
13     name VARCHAR(100) NOT NULL,
14     email VARCHAR(100) UNIQUE NOT NULL,
15     phone VARCHAR(20)
16 );
17
18 # Create the bikes table
19 • ⊖ CREATE TABLE bikes (
20     bike_id INT AUTO_INCREMENT PRIMARY KEY,
21     brand VARCHAR(50) NOT NULL,
22     model VARCHAR(50) NOT NULL,
23     price DECIMAL(10, 2) NOT NULL
24 );
25
26 # Create the suppliers table
27 • ⊖ CREATE TABLE suppliers (
28     supplier_id INT AUTO_INCREMENT PRIMARY KEY,
29     name VARCHAR(100) NOT NULL,
30     contact VARCHAR(100)
31 );
```

```
33 # Create the inventory table
34 • ⊖ CREATE TABLE inventory (
35     inventory_id INT AUTO_INCREMENT PRIMARY KEY,
36     bike_id INT,
37     supplier_id INT,
38     quantity INT NOT NULL,
39     date_received DATE NOT NULL,
40     FOREIGN KEY (bike_id) REFERENCES bikes(bike_id),
41     FOREIGN KEY (supplier_id) REFERENCES suppliers(supplier_id)
42 );
43
44 # Create the sales table
45 • ⊖ CREATE TABLE sales (
46     sale_id INT AUTO_INCREMENT PRIMARY KEY,
47     customer_id INT,
48     bike_id INT,
49     sale_date DATE NOT NULL,
50     quantity INT NOT NULL,
51     FOREIGN KEY (customer_id) REFERENCES customers(customer_id),
52     FOREIGN KEY (bike_id) REFERENCES bikes(bike_id)
53 );
54
55 # Add data into customers
56 • INSERT INTO customers (name, email, phone) VALUES ('Hugo Gonzalez', 'hugogonzalez@gmail.com', '237459000');
57 • INSERT INTO customers (name, email, phone) VALUES ('Daniel Sánchez', 'danielsanchez@gmail.com', '987654321');
58 • INSERT INTO customers (name, email, phone) VALUES ('Susana Gutierrez', 'susanagutierrez@gmail.com', '181518159');
59
```

}

SQL Code {

```
60  # Add data into bikes
61  • INSERT INTO bikes (brand, model, price) VALUES ('Trek', 'Madone', 7000.00);
62  • INSERT INTO bikes (brand, model, price) VALUES ('Orbea', 'Oiz', 5400.00);
63  • INSERT INTO bikes (brand, model, price) VALUES ('Canyon', 'Aeroad', 9500.00);
64
65  # Add data into suppliers
66  • INSERT INTO suppliers (name, contact) VALUES ('Scapa', 'scapa@gmail.com');
67  • INSERT INTO suppliers (name, contact) VALUES ('Bicilab', 'bicilab@gmail.com');
68
69  # Add data into inventory
70  • INSERT INTO inventory (bike_id, supplier_id, quantity, date_received) VALUES (1, 1, 10, '2024-03-01');
71  • INSERT INTO inventory (bike_id, supplier_id, quantity, date_received) VALUES (2, 2, 5, '2023-12-05');
72  • INSERT INTO inventory (bike_id, supplier_id, quantity, date_received) VALUES (3, 2, 3, '2024-01-10');
73
74  # Add data into sales
75  • INSERT INTO sales (customer_id, bike_id, sale_date, quantity) VALUES (1, 1, '2024-06-02', 1);
76  • INSERT INTO sales (customer_id, bike_id, sale_date, quantity) VALUES (2, 2, '2024-01-18', 3);
77  • INSERT INTO sales (customer_id, bike_id, sale_date, quantity) VALUES (3, 3, '2024-03-19', 2);
78
79  # Update data in customers
80  • UPDATE customers SET phone = '000886995' WHERE customer_id = 1;
81
82  # Delete data from sales
83  • DELETE FROM sales WHERE sale_id = 2;
84
```

}

SQL Code {

```
85      # View the total sales by bike brand
86      • SELECT b.brand, SUM(s.quantity) AS total_sales
87      FROM bikes b
88      JOIN sales s ON b.bike_id = s.bike_id
89      GROUP BY b.brand;
90
91      # View the total sales per month
92      • SELECT MONTH(sale_date) AS month, SUM(quantity) AS total_sales
93      FROM sales
94      GROUP BY MONTH(sale_date);
```

}

Updating and deleting data {

UPDATE DATA {

```
78
79     # Update data in customers
80 •   UPDATE customers SET phone = '000886995' WHERE customer_id = 1;
81
```

DELETE DATA {

```
81
82     # Delete data from sales
83 •   DELETE FROM sales WHERE sale_id = 2;
84
```

}

Complex queries {

View total sales {

By bike brand {

```
78
79     # Update data in customers
80 •   UPDATE customers SET phone = '000886995' WHERE customer_id = 1;
81
```

Per month {

```
81
82     # Delete data from sales
83 •   DELETE FROM sales WHERE sale_id = 2;
84
```

}


```
<!--SQL Project-->
```

Thank you

```
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```

```
}
```