CREATE TABLE Products (

product\_id INT PRIMARY KEY,

product\_name VARCHAR(255),

category VARCHAR(255),

price DECIMAL(10, 2)

);

CREATE TABLE Customers (

customer\_id INT PRIMARY KEY,

customer\_name VARCHAR(255),

email VARCHAR(255),

address VARCHAR(255)

);

CREATE TABLE Regions (

region\_id INT PRIMARY KEY,

region\_name VARCHAR(255)

);

CREATE TABLE Sales (

sales\_id INT PRIMARY KEY,

product\_id INT,

customer\_id INT,

sales\_amount DECIMAL(10, 2),

date DATE,

region\_id INT,

FOREIGN KEY (product\_id) REFERENCES Products(product\_id), -- Assuming Products is the table name for product details

FOREIGN KEY (customer\_id) REFERENCES Customers(customer\_id), -- Assuming Customers is the table name for customer details

FOREIGN KEY (region\_id) REFERENCES Regions(region\_id) -- Assuming Regions is the table name for region details

);