Ecommerce SQL Dataset

Customers Table

Pandas(customer_id=1, customer_name='Alice', email='alice@example.com', city='New York')

Pandas(customer_id=2, customer_name='Bob', email='bob@example.com', city='Los Angeles')

Pandas(customer_id=3, customer_name='Charlie', email='charlie@example.com', city='Chicago')

Pandas(customer_id=4, customer_name='Diana', email='diana@example.com', city='Houston')

Pandas(customer_id=5, customer_name='Ethan', email='ethan@example.com', city='Phoenix')

Products Table

Pandas(product_id=101, product_name='Laptop', price=900, stock=10)

Pandas(product_id=102, product_name='Headphones', price=150, stock=25)

Pandas(product_id=103, product_name='Keyboard', price=100, stock=30)

Pandas(product_id=104, product_name='Mouse', price=50, stock=40)

Pandas(product_id=105, product_name='Monitor', price=300, stock=15)

Orders Table

Pandas(order_id=1001, customer_id=1, product_id=101, quantity=1, order_date=Timestamp('2024-06-01')

Pandas(order_id=1002, customer_id=2, product_id=102, quantity=2, order_date=Timestamp('2024-06-02')

Pandas(order_id=1003, customer_id=1, product_id=103, quantity=1, order_date=Timestamp('2024-06-03 (table to be a continuous))

Pandas(order_id=1004, customer_id=3, product_id=104, quantity=3, order_date=Timestamp('2024-06-04')

Pandas(order_id=1005, customer_id=4, product_id=105, quantity=1, order_date=Timestamp('2024-06-05 or customer_id=4, product_id=105, quantity=1, qua