

CHAPTER-2

Snapdeal E-Commerce Database

2.0 Introduction

The Snapdeal E-Commerce Database is designed to efficiently manage data for an online shopping platform. The entities, keys, and relationships are identified based on business requirements to ensure data integrity, consistency, and minimal redundancy. This analysis forms the basis for the ER diagram and SQL implementation.

2.1 Entity Analysis

Customer

Attribute	Key Type
Customer_ID	Primary Key
Customer_Name	Not Null
Email	Unique Key
Phone_Number	Unique
Address	Not Null
Password	Not Null

Seller

Attribute	Key Type
Seller_ID	Primary Key
Seller_Name	Not Null
Email	Unique Key
Phone_Number	Unique
Address	Not Null

Category

Attribute	Key Type
Category_ID	Primary Key
Category_Name	Unique Key
Description	-

Product

Attribute	Key Type
Product_ID	Primary Key
Product_Name	Not Null
Category_ID	Foreign Key
Seller_ID	Foreign Key
Price	Not Null
Stock	-
Description	-

Orders

Attribute	Key Type
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Order_ID	Primary Key
Customer_ID	Foreign Key
Order_Date	-
Total_Amount	-
Order_Status	-

Payment

Attribute	Key Type
Payment_ID	Primary Key
Order_ID	Foreign Key
Payment_Method	-
Payment_Status	-
Payment_Date	-
Amount	-

Delivery

Attribute	Key Type
Delivery_ID	Primary Key
Order_ID	Foreign Key
Delivery_Address	-
Delivery_Date	-
Delivery_Status	-

Review

Attribute	Key Type
Review_ID	Primary Key
Customer_ID	Foreign Key
Product_ID	Foreign Key
Rating	-
Review_Text	-
Review_Date	-

2.2 Entity Relationships

Customer - Places - Orders (1:M)

Seller - Sells - Product (1:M)

Category - Contains - Product (1:M)

Orders - Has - Payment (1:1)

Orders - Has - Delivery (1:1)

Customer - Writes - Review (1:M)

Product - Receives - Review (1:M)

2.3 Summary

The entity analysis identifies the major entities and relationships required for the Snapdeal database. Proper use of primary and foreign keys ensures efficient and reliable database management.