Tables

CUSTOMERS

Column Name Data Type Constraints

ID NUMBER(22) Primary Key

FULL_NAME VARCHAR2(100)

USERNAME VARCHAR2(50)

EMAIL VARCHAR2(100)

CONTACT VARCHAR2(15)

PASSWORD VARCHAR2(255)

SUPPLIERS

Column Name Data Type Constraints

ID NUMBER(22) Primary Key

SUPPLIER_NAME VARCHAR2(100)

CONTACT_NUMBER VARCHAR2(15)

EMAIL VARCHAR2(100)

ADDRESS VARCHAR2(255)

PRODUCTS

Column Name Data Type Constraints

ID NUMBER(22) Primary Key

PRODUCT_NAME VARCHAR2(100)

Column Name Data Type Constraints

CATEGORY VARCHAR2(50)

PRICE NUMBER(22)

STOCK QUANTITY NUMBER(22)

SUPPLIER_ID NUMBER(22) Foreign Key → **SUPPLIERS(ID)**

CREATED AT TIMESTAMP(6)(11)

PRODUCT_IMAGE VARCHAR2(100)

ORDERS

Column Name Data Type Constraints

ORDER ID NUMBER(22) Primary Key

CUSTOMER ID NUMBER(22) Foreign Key → **CUSTOMERS(ID)**

TOTAL AMOUNT NUMBER(22)

ORDER DATE DATE(7)

STATUS VARCHAR2(50)

DELIVERY ADDRESS VARCHAR2(255)

ORDER ITEMS

Column Name Data Type Constraints

ORDER ITEM ID NUMBER(22) Primary Key

ORDER ID NUMBER(22) Foreign Key → **ORDERS(ORDER ID)**

PRODUCT_ID NUMBER(22) Foreign Key → **PRODUCTS(ID)**

QUANTITY NUMBER(22)

DELIVERY

Column Name Data Type Constraints

Column Name Data Type Constraints

DELIVERY_ID NUMBER(22) Primary Key

ORDER_ID NUMBER(22) Foreign Key → **ORDERS(ORDER_ID)**

DELIVERY_DATE DATE(7)

SHIPPING_DATE DATE(7)

PAYMENTS

Column Name Data Type Constraints

PAYMENT_ID NUMBER(22) Primary Key

ORDER_ID NUMBER(22) Foreign Key → **ORDERS(ORDER_ID)**

AMOUNT NUMBER(22)

PAYMENT_DATE DATE(7)

```
>_MONGOSH
> use UrbanFood
< switched to db UrbanFood</pre>
> db["feedback"].find()
< {
    _id: ObjectId('6803e276223c0000f30044d3'),
    feedbackId: 22,
    orderId: 22,
    feedback: 'god',
    feedbackDate: '4/19/2025'
   _id: ObjectId('6803e2cc223c0000f30044d4'),
   feedback: 'gooood',
UrbanFood >
```