COURSE NUMBER 5335

TEAM MEMBERS:

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PART 1:

1. Identify the entities in the UFO application. List each entity with a short definition. Note you need to underline the attribute used as the primary key.

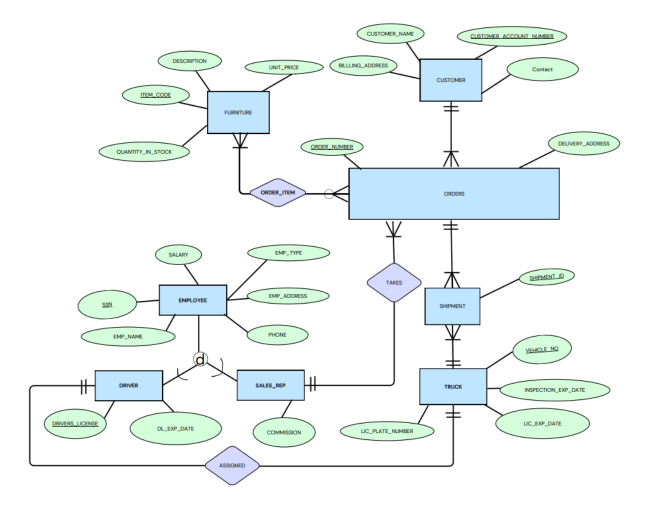
Ans: The entities with their attributes, business rules to describe relationship among entities and the supertype-subtype relationships are as follows:

- Customer (Customer account number, Customer Name, Billing Address, Contact)
- Orders (Order Number, Delivery Address, Customer account number)
- Furniture (Item Code, Description, Unit Price, Quantity in Stock)
- Truck (Vehicle Number, Lic Plate Number, Lic Exp Date, Inspection Exp Date, SSN)
- Employee (SSN, Emp Name, Emp Address, Phone, Salary, Emp Type)
- **Driver** (SSN, Driver License, DL Exp Date)
- Sales Reps (SSN,Commission,Order number)
- Shipment (Shipment ID, Vehicle number, Order number)
- 2. Write business rules to describe the relationship among these entities:
- Each Customer can place one or more Orders.
- Each **Order** is placed by one **Customer**.
- Each **Order** can have one or more **Order Items**.
- Each **Order item** is for one **Order**.
- Each Order can be included in one or more Shipments.
- Each **Shipment** is for one **Order**.
- Each **Shipment** is assigned to one **Truck**.
- Each Truck can carry one or more Shipments.
- Each **Truck** is assigned to one **Driver**.
- Each **Driver** is be assigned to one **Truck**.
- Each Furniture can be included in zero or many Order Items.
- Each Sales_reps can take one or many Orders.
- Each Order is taken by one Sales reps
- 3. Describe supertype-subtype relationships as:
- Driver is a type of Employee.
- Sales reps is a type of Employee.

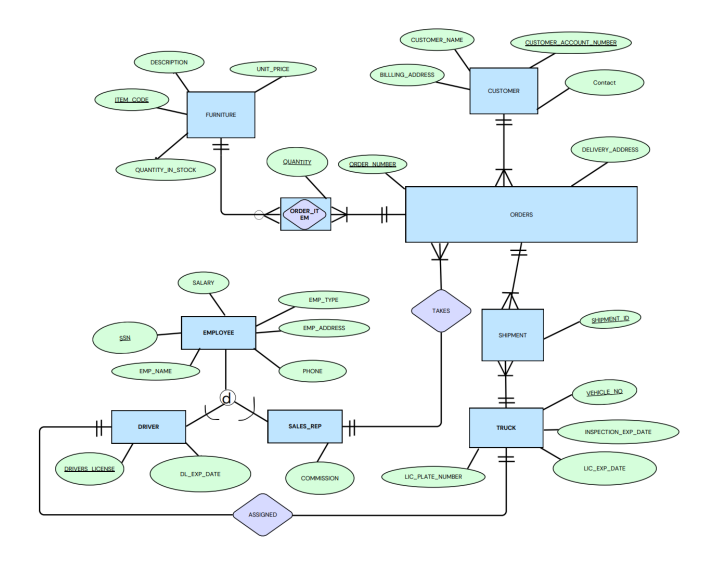
PART 2:

A. Create two E-R diagrams for the information system using Crow's foot notation. One diagram should show all entities and relationships including many-to-many relationships. The second diagram will include all the entities in the first diagram. In addition, it will have associative entities that replace many-to-many relationships.

Ans: The below is the ER Diagram including many-to-many relationships using Crow's foot notation.

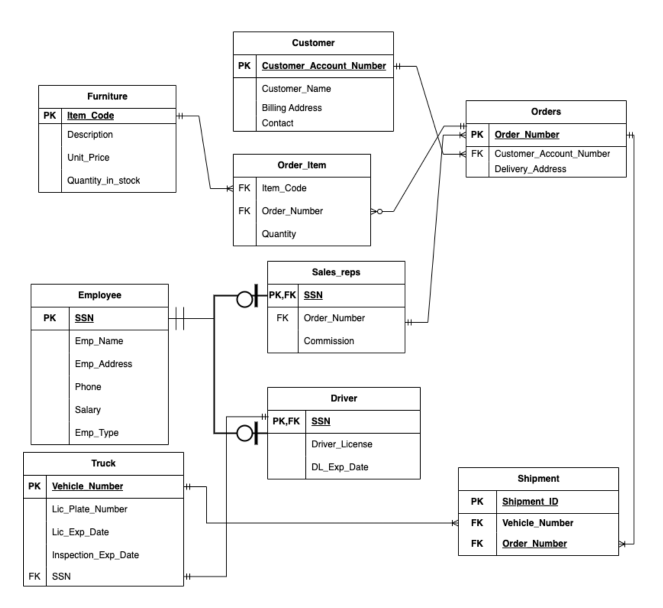


Ans: The ER diagram below is including the associative entities.



B. Create a relational schema for your database in third normal form. Describe your schema using the following format. Note that primary keys and foreign keys should be denoted (i.e., having **pk**, **fk** before the attribute names) and underlined. If an attribute is both a primary key and a foreign key, put both pk and fk before it.

Ans: The diagram below is the relationship schema presented in the third normal form. Both primary keys and foreign keys are mentioned.



C. Create a data dictionary for your database using the format described in Table 3.6 in Coronel & Morris (pp. 88, 13th Ed.). Make reasonable assumptions about data types and sizes for different attributes. You must specify the schema name (the userid of the account in which the tables are created) in the data dictionary.

The schema name (user id) used to execute the project is: sxt4911

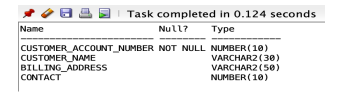
TABLE NAME	ATTRIBUTE NAME	CONTENTS	TYPE	FORMAT	RANGE	REQUIRED	PK OR FK	FK REFERENCED TABLE
CUSTOMER	CUSTOMER_ACCOUNT_NUMBER		NUMBER		1000000000-9999999999	Υ	PK	
	BILLING_ADDRESS	BILLING ADDRESS	VARCHAR2					
	CUSTOMER_NAME	CUSTOMER NAME	VARCHAR2					
	CONTACT	CONTACT	NUMBER	9999999999	1000000000-9999999999			
FURNITURE	ITEM_CODE	ITEM CODE	NUMBER		1000000000-9999999999	Υ	PK	
	UNIT_PRICE	UNIT PRICE	NUMBER	999999999				
	QUANTITY_IN_STOCK	QUANTITY IN STOCK	NUMBER					
	DESCRIPTION	DESCRIPTION	VARCHAR2					
TRUCK	VEHICLE_NUMBER	VEHICLE NUMBER	NUMBER	999999	100000-999999	Υ	PK	
	LIC_PLATE_NUMBER	LICENSE PLATE NUMBER	NUMBER		1000000000-999999999			
	LIC_EXP_DATE	LICENSE EXPIRATION DATE	DATE	DD-MM-YYYY		Υ		
	INSPECTION_EXP_DATE	INSPECTION EXPIRATION DATE	DATE	DD-MM-YYYY		Υ		
	SSN	SOCIAL SECURITY NUMBER	NUMBER	999999999	1000000000-9999999999		FK	DRIVER
EMPLOYEE	SSN	SOCIAL SECURITY NUMBER	NUMBER	999999999	1000000000-9999999999	Υ	PK	
	EMP_NAME	EMPLOYEE NAME	VARCHAR2			Υ		
	EMP_ADDRESS	EMPLOYEE ADDRESS	VARCHAR2					
	SALARY	SALARY	NUMBER	999999.99		Υ		
	PHONE	PHONE	NUMBER		100000000-999999999			
	EMPLOYEE_TYPE	EMPLOYEE TYPE	VARCHAR2					
DRIVER	SSN	SOCIAL SECURITY NUMBER	NUMBER	999999999	100000000-999999999	Υ	PK,FK	EMPLOYEE
	DRIVER_LICENSE	DRIVER LICENSE	NUMBER		1000000000-9999999999	Y		
	DL_EXP_DATE	DRIVER LICENSE EXPIRATION DA	DATE	DD-MM-YYYY				
SALES_REPS	COMMISSION	COMMISSION	VARCHAR2					
	SSN	SOCIAL SECURITY NUMBER	NUMBER		1000000000-9999999999	Υ	PK,FK	EMPLOYEE
	ORDER_NUMBER	ORDER NUMBER	NUMBER	9999999999	1000000000-999999999	Υ	PK,FK	ORDERS
SHIPMENT	SHIPMENT ID	SHIPMENT ID	NUMBER	999999999	1000000000-999999999	Υ	PK	
	VEHICLE_NUMBER	VEHICLE NUMBER	NUMBER	999999	100000-999999		FK	TRUCK
	ORDER_NUMBER	ORDER NUMBER	NUMBER		1000000000-9999999999	Υ	FK	ORDERS
	_							
ORDERS	ORDER_NUMBER	ORDER NUMBER	NUMBER	999999999	1000000000-9999999999	Υ	PK	
	CUSTOMER_ACCOUNT_NUMBER	CUSTOMER ACCOUNT NUMBER	NUMBER	999999999	1000000000-9999999999		FK	CUSTOMER
	DELIVERY_ADDRESS	DELIVERY ADDRESS	VARCHAR2					
ORDER ITEM	ITEM CODE	ITEM CODE	NUMBER	qqqqaaaaaa	1000000000-999999999		FK	FURNITURE
ONDER_ITEM	ORDER_NUMBER	ORDER NUMBER	NUMBER		100000000-999999999		FK	ORDERS
	QUANTITY	QUANTITY	NUMBER		1000-9999		110	ONDENS
				2333				
FK	FOREIGN KEY							
PK	PRIMARY KEY							
CHAR	FIXED CHARACTER LENGTH DATA							
VARCHAR	VARIABLE CHARACTER LENGTH D	ATA(1-2000 CHARACTERS)						
NUMBER	NUMERIC DATA. NUMBER(9,2)							

D. Create Tables in Oracle to implement the UFO database. This must be done in your UTA Oracle account so that I can verify your implementation. Enter about 5-8 rows in each table. To document this part in your report, use the Describe command to list the schema of each table followed by the Select command to list its content. Grant Select to your instructor and the TA on all tables.

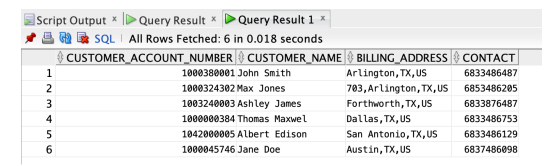
Ans: The following attached outputs are for the "Describe" command to list the schema for each table and "Select" command to list the table content.

• CUSTOMER TABLE:

Describe Customer;

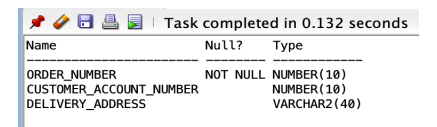


SELECT * FROM Customer;

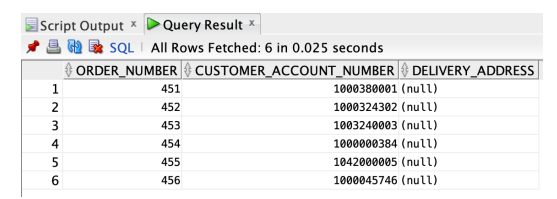


ORDERS TABLE

Describe Orders;

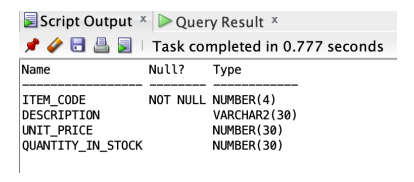


SELECT * FROM Orders;

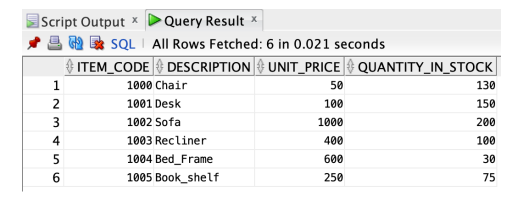


• FURNITURE TABLE

Describe Furniture;



SELECT * FROM Furniture;

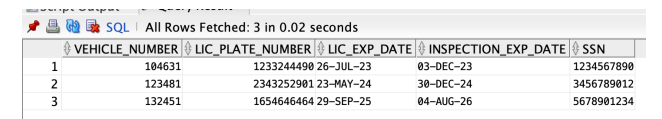


TRUCK TABLE

Describe Truck;

Name	Nul	l?	Туре
VEHICLE_NUMB		NULL	NUMBER(6) NUMBER(10)
LIC_EXP_DATE INSPECTION_E SSN	NOT	NULL NULL	DATE

SELECT * FROM Truck;

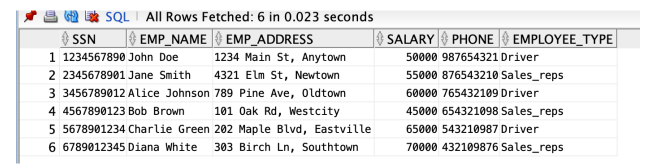


• EMPLOYEE TABLE

Describe Employee;

	Name	Nul	l?	Туре
	SSN	N0T	NULL	NUMBER(10)
	EMP_NAME	NOT	NULL	VARCHAR2(20)
	EMP_ADDRESS			VARCHAR2(30)
	SALARY	NOT	NULL	NUMBER(8,2)
	PHONE			NUMBER(9)
	EMPLOYEE_TYPE			VARCHAR2(20)
1	l .			

SELECT * FROM Employee;



• DRIVER TABLE

Describe Driver;

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Name	Null?	Туре			
SSN	NOT NULL	NUMBER(10)			
DRIVER_LICENSE	NOT NULL	NUMBER(10)			
DL_EXP_DATE		DATE			

SELECT * FROM Driver;

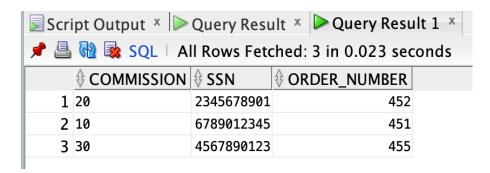
SSN							
1	1234567890	1328478240	26-N0V-23				
2	3456789012	3264286745	15-MAY-24				
3	5678901234	4567890123	01-SEP-23				

• SALES_REPS TABLE

Describe Sales_reps;

Name	Null?	Туре		
COMMISSION		VARCHAR2(3)		
SSN	NOT NULL	NUMBER(10)		
ORDER_NUMBER				

SELECT * FROM Sales_reps;

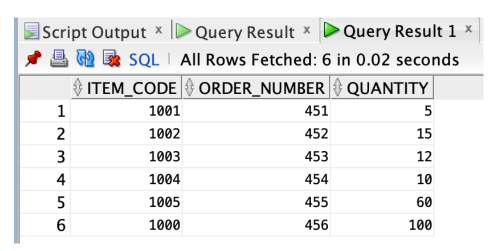


• ORDER_ITEM TABLE

Describe Order_Item;

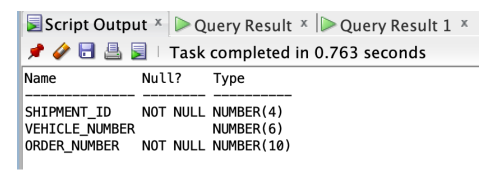
Name	Null?	Туре
ITEM_CODE ORDER_NUMBER QUANTITY		NUMBER(10) NUMBER(10) NUMBER(4)

SELECT * FROM Order Item;



• SHIPMENT TABLE

Describe Shipment;



SELECT * FROM Shipment;

Script Output × Query Result ×						
🏓 🖺 🍓 SQL All Rows Fetched: 3 in 0.027 seconds						
	♦ SHIPMENT_ID		⊕ ORDER_NUMBER			
1	1087	104631	451			
2	1088	132451	452			
3	1089	123481	453			

GRANTING "SELECT" PERMISSION:

```
GRANT SELECT ON Customer TO dxr5351;
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GRANT SELECT ON Driver TO dxr5351;

GRANT SELECT ON Employee TO dxr5351;

GRANT SELECT ON Furniture TO dxr5351;

GRANT SELECT ON Orders TO dxr5351;

GRANT SELECT ON Sales_reps TO dxr5351;

GRANT SELECT ON Shipment TO dxr5351;

GRANT SELECT ON Truck TO dxr5351;

GRANT SELECT ON Order_Item to dxr5351;

GRANT SELECT ON Customer TO guz;

GRANT SELECT ON Driver TO guz;

GRANT SELECT ON Employee TO guz;

GRANT SELECT ON Furniture TO guz;

GRANT SELECT ON Orders TO guz;

GRANT SELECT ON Sales reps TO guz;

GRANT SELECT ON Shipment TO guz;

GRANT SELECT ON Truck TO guz;

GRANT SELECT ON Order_Item to guz;

E. Query Results:

1. SELECT Customer_name, Billing_address, Contact FROM Customer;

Output 1:

🏓 🖺 🙀 SQL All Rows Fetched: 6 in 0.019 seconds						
1	John Smith	Arlington,TX,US	6833486487			
2	Max Jones	703,Arlington,TX,US	6853486205			
3	Ashley James	Forthworth,TX,US	6833876487			
4	Thomas Maxwel	Dallas,TX,US	6833486753			
5	Albert Edison	San Antonio,TX,US	6833486129			
6	Jane Doe	Austin,TX,US	6837486098			

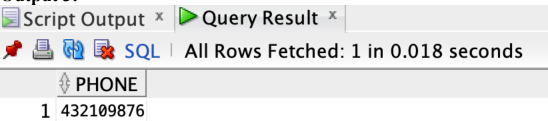
SELECT o.Order_number, o.Delivery_Address, c.Customer_name, c.Billing_address, c.Contact, oi.Item_Code, f.Description, f.Unit_Price, oi.Quantity
FROM Orders o
JOIN Customer c ON o.Customer_account_number = c.Customer_account_number
JOIN Order_Item oi ON o.Order_number = oi.Order_number
JOIN Furniture f ON oi.Item_Code = f.Item_Code
WHERE o.Order_number = 451;

Output 2:



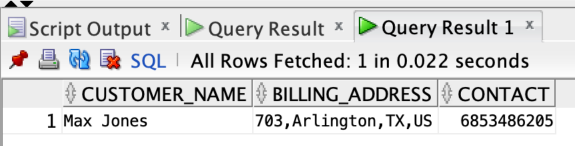
SELECT e.Phone
 FROM Employee e
 JOIN Sales_reps s ON e.SSN = s.SSN
 JOIN Orders o ON s.Order_number = o.Order_number
 WHERE o.Order_number = 451;

Output 3:



4. SELECT c.Customer_name, c.Billing_address, c.Contact FROM Customer c JOIN Orders o ON c.Customer_account_number = o.Customer_account_number JOIN Shipment s ON o.Order_number = s.Order_number JOIN Truck t ON s.Vehicle_number = t.Vehicle_number JOIN Driver d ON t.SSN = d.SSN WHERE d.SSN = 5678901234;

Output 4:



SELECT f.Description, f.Unit_Price, f.Quantity_in_Stock, (f.Quantity_in_Stock * f.Unit_Price) AS
 Total_Value
 FROM Furniture f
 WHERE f.Unit_Price > 25;

Output 5:



Peer Evaluation Form

Please evaluate each of your team members on the following items using a 10 point scale. A score of 10 indicates best performance and a score of 1 indicates worst performance. After evaluating your teammates, evaluate yourself on each of the item.

Underline or highlight your name.

Item # Task

- 1 Performed assigned tasks correctly
- 2 Performed assigned tasks in a timely manner
- 3 Was able to work independently on assigned tasks
- 4 Readily accepted responsibility
- 5 Provided positive, creative input
- 6 Interacted well with other members of the group
- 7 Total points Please calculate and list

Member Name	1	2	3	4	5	6	7
Ashwini Deshmukh	10	10	10	10	10	10	60
Bhavana Reddy Donapati	10	10	10	10	10	10	60
Chethan Gaddam	10	10	10	10	10	10	60
Konuru Venkata Siva Kishore	10	10	10	10	10	10	60
Aishwarya Parvathi Somu	10	10	10	10	10	10	60
Srilekha Tirumala Vinjamoori	10	10	10	10	10	10	60

Universal Furniture Outlet