The University of Texas, Arlington



Master's in Information Systems Spring 2023

INSY 5335 Section-001: Applied Database Management
Professor

Dr. Radha Mahapatra

Project Members-Group 1

Bharam, Venkata Laxmana Srikanth Malepati, Mukesh Orsu, Venkata Chanukya Pavuluri, Sravani Vadavalli, Sri Sai Yasaswini

Contact person:

Name: Venkata Laxmana Srikanth Bharam

Cell Phone: 682-367-5246

Email: vxb9140@mavs.uta.edu

INSY 5335 Project Office Supplies Inc.

Part -I

Entities:

- 1. Sales Representatives
- 2. Customer
- 3. Order
- 4. Truck
- 5. Driver
- 6. Item
- 7. Employee

Definitions:

- 1. Sales Representatives: They are the type of employees. They have salary and commission. They use attached form to take orders.
- **2.** Customer: Buyers who purchase orders from the Office supplies Inc.
- **3.** Order: Items order by a customer which includes deliver address and pick preference.
- **4. Truck**: Vehicles owned by OSI for delivering customer orders.
- **5. Driver:** Employees assigned to drive the trucks, each with a driver's license number and expiration date.
- **6. Item:** Types of office supplies sold by OSI, each identify by a unique item code and has a unit price.
- 7. Employee: Individuals working for OSI, including Sales Representatives and drivers.

Relationship Matrix:

Entities	Sales_Rep	Customer	Order	Truck	Driver	Item	Employee
Sales_Rep			Takes				IS A
Customer			Gives				
Order	Created By	Given By		Are Delivered By		Has	
Truck			Delivers	,	Assigned to		
Driver				Assigned			IS A
Item			Included In				
Employee	Can Be				Can Be		

Business Rules:

1.Each Sales Representative always takes one or more orders. Each order is created by one sales Representative.

2. Sales Representative is a kind of employee.

Employee can be a sales Representative.

3.Each Customer always gives one or more orders.

Each order is always given by one customer.

4.Each truck sometimes delivers one or more orders.

Each order is sometimes delivered by one truck.

5.Each order always has one or more items.

Each item is sometimes included in one or more orders.

6.Each truck is always assigned to one driver.

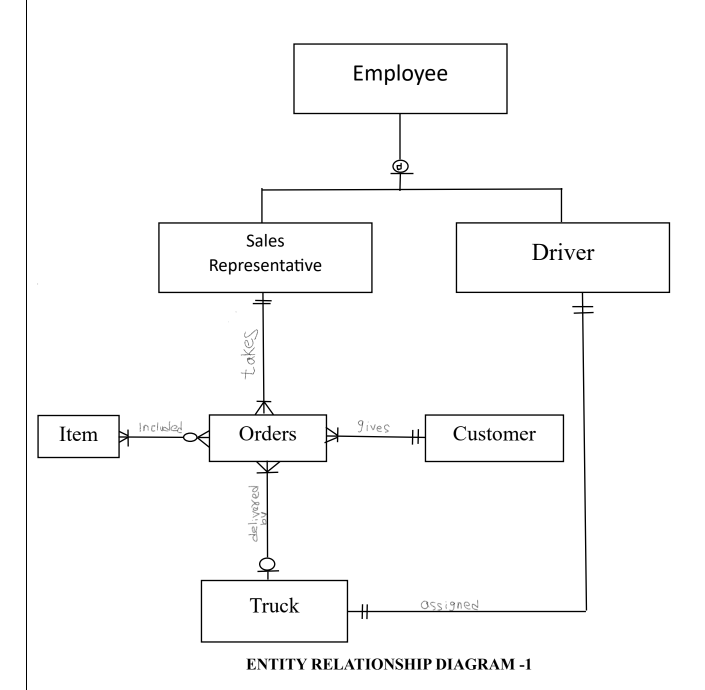
Each driver is always assigned to one truck.

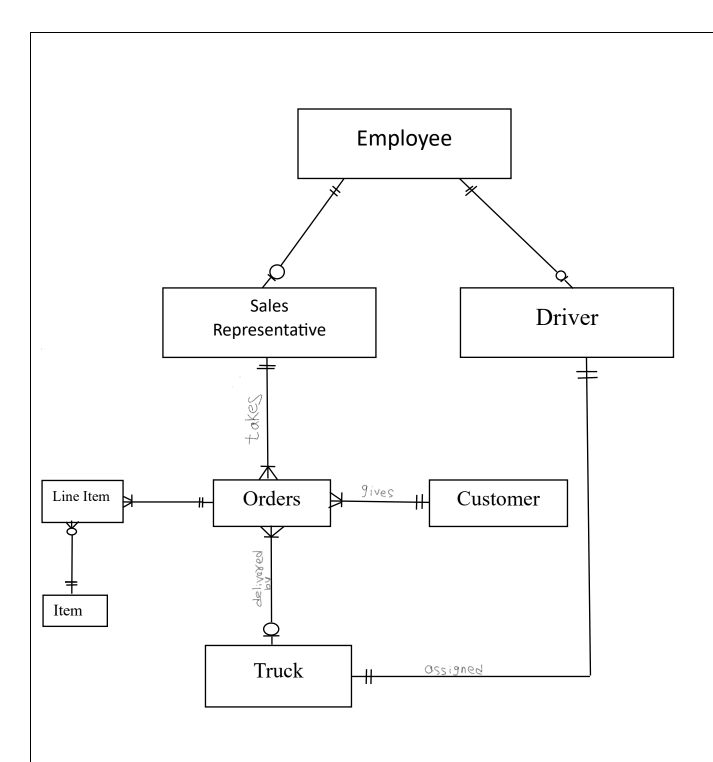
7.Driver is a kind of employee.

Employee can be a drive

Part -II

B) ER Diagrams





ENTITY RELATIONSHIP DIAGRAM -2

C) RELATIONAL SCHEMA:

Schema used the following format:

- Primary key attributes are Uppercase and underlined.
- Foreign key attributes are lowercase and underlined.
- Attributes, which are both Primary Key and Foreign Key are uppercase, underlined, and bold.
- 1. Employee (EMP_ID, FName, LName, Street, City, Zipcode, SSN, Ph_no, Salary)
- 2. Sales Rep (SAL EMP ID, Commission)
- 3. Driver (<u>DRI EMP ID</u>, driver lic no, lic exp date)
- 4. Order (ORDER_ID, Order_date, bill_Street, bill_City, bill_Zipcode, sal_Emp_id, Account_no, Vechile_no)
- 5. Customer (<u>ACCOUNT_NO</u>, Cust_FName, Cust_lname, Contact_person, cust_Street, cust_City, cust_Zipcode, Cust_Phone_no)
- 6. Truck (<u>VECHILE_NO</u>, Lic_plate_no, Inspection_exp_date, Lic_exp_date, <u>dri_Emp_id</u>)
- 7. Line Item (ORDER_ID, Item_id, Quantity, Unit_price)
- 8. Item (ITEM ID, Item name, Unit price, No of units)

D) DATA DICTIONARY

The schema used for creation of data dictionary is vxb9140.

TABLE NAME	ATTRIBUTE NAME	CONT ENTS	ТҮРЕ	FORMAT	RANGE	REQUI RED	PK O R FK	FK REFERE NCED TABLE
Emplo yee	EMP_ID	Emplo yee ID	Number (5)	99999	00000- 99999	YES	PK	
	FName	Emplo yee First Name	Varchar2(30)	Xxxxxxxxx		YES	N N	
	LName	Emplo yee	Varchar2(30)	Xxxxxxxxxx		YES	Z Z	

		Last						
		Name						
	Street	Emplo yee	Varchar2(30)	Xxxxxxxxxx				
		Street	30)					
	City	Emplo	Varchar2(Xxxxxxxxxx				
		yee	20)					
	Zip code	City	Number	999999	000000-			
	Zip code	Emplo yee	(6)	333333	999999			
		Zip	(-7					
		code						
	SSN	Emplo	Number	999999999	000000000	YES	N	
		yee SSN	(9)		999999999		N	
	Ph_no	Emplo	Number	999999999	0000000000			
		yee	(10)		-			
		Phone numb			9999999999			
		er						
	Salary	Emplo	Number					
		yee						
Sales_	SAL_EMP_ID	Salary Emplo	NUMBER			YES	PK	Employe
Rep	SAL_LIVIF_ID	yee ID	NOWIDER			ILS	& FK	е
	Commission	Sales	NUMBER					
		Com						
		n						
Driver	DRI_EMP_ID	Emplo yee ID	NUMBER			YES	FK	Employe e
	Driver_lic_no	Driver	NUMBER	9999999	0000000-	YES	N	
		licens	(8)		99999999		N	
		e numb						
		er						
	Lic_exp_date	Licens	DATE			YES	N	
		e					N	
		expire d date						
Custo	ACCOUNT_NO	Accou	NUMBER	999999999	0000000000	YES	PK	
mer		nt .	(10)		-			
		numb er			999999999			
	Cust_Fname	Custo	VARCHAR	Xxxxxxxxxx				
	_	mer	2(40)	xxx				

		First						
	Cust_Iname	name Custo	VARCHAR	Xxxxxxxxxx				
	cust_mame	mer	2(40)	XXX				
		Last						
	Carlant	name	VARCUAR	V		VEC		
	Contact_perso n	Conta ct	VARCHAR 2(40)	Xxxxxxxxxxx		YES	N N	
		perso	2(10)	AUA			.,	
		n						
	Street	Custo	VARCHAR	Xxxxxxxxxx				
		mer street	2(30)	XXX				
	City	Custo	VARCHAR	Xxxxxxxxxx				
		mer	2(20)	xxx				
	Zipcode	City Custo	NUMBER	999999	000000-			
	Zipcode	mer	(6)	333333	999999			
		Zip	(-7					
		Code						
	Phone_no	Custo mer	NUMBER (10)	9999999999	000000000			
		Phone	(10)		999999999			
		numb						
Ouden	ODDER ID	er	AULINADED	000000000	000000000	VEC	DI	
Order	ORDER_ID	Order ID	NUMBER (15)	9999999999	0000000000	YES	PK	
			()		999999999			
				55.444	99999			
	Order_date	Order date	DATE	DD-MM- YYYY				
	Street	Street	Varchar2(Xxxxxxxxxx				
			30)	xxx				
	City	City	Varchar2(Xxxxxxxxxx				
	Zipcode	Zipco	20) NUMBER	999999	000000-			
	poodc	de	(6)	233333	999999			
	Sal_Emp_ID	Emplo	NUMBER			YES	FK	Sales_R
	A a a a compton in a	yee ID	NUMBER	0000000000	000000000	VEC	FI/	ep
	Account_no	Accou nt	NUMBER (10)	9999999999	000000000	YES	FK	Custom er
		numb	(20)		999999999			3,
		er						
	Vechile_no	Vehicl	NUMBER	9999	0000-9999	YES	FK	Truck
		e numb	(4)					
		er						

Truck	VECHILE_NO	Truck	NUMBER	9999	0000-9999	YES	PK	
		vehicl	(4)					
		е						
		numb						
		er						
	Lic_plate_no	Licens	Varchar2(XXXXXX		YES	N	
		е	6)				N	
		plate						
		numb						
	Inspection over	er	Data	DD MM				
	Inspection_exp _date	Inspec tion	Date	DD-MM- YYYY				
	_uate	expire		1111				
		d date						
	Lic_exp_date	Truck	Date	DD-MM-		YES	N	
		expire		YYYY			N	
		d date						
	Dri_Emp_id	Emplo	Number			YES	FK	Driver
		yee ID						
Item	ITEM_ID	Item	NUMBER	99999	00000-	YES	PK	
		ID	(5)		99999			
	Item_name	Item	Varchar2(XXXXXXXXXX		YES	N	
	Hait anias	name	30)				N	
	Unit_price	Unit price	NUMBER					
	No_of_units	Numb	(6,2) NUMBER					
	NO_OI_utilits	er of	(3,0)					
		units	(3,0)					
Line	ORDER_ID	Line-	NUMBER	9999999999	0000000000	YES	FK	Order
Item		item	(15)	99999	00000-			
		Order			9999999999			
		ID			99999			
	Item_ID	Line-	NUMBER	99999	00000-	YES	FK	Item
		item	(5)		99999			
		ID						
	Quantity	Line-	NUMBER					
		item						
		Quant						
	Unit Drice	ity	NULLABED	000000	00000			
	Unit_Price	Line	NUMBER	999999	00000-			
		item Unit	(6,2)		99999			
		price						
		price						

E) OSI DATABASE – SCHEMA OF EACH TABLE

NOT NULL NUMBER(9)

1)Employee

SSN

SQL> Describe	Emp	loyee;
---------------	-----	--------

Name	Null? Type
EMP_ID	NOT NULL NUMBER
FNAME	NOT NULL VARCHAR2(30)
LNAME	NOT NULL VARCHAR2(30)
STREET	NOT NULL VARCHAR2(30)
CITY	NOT NULL VARCHAR2(20)
ZIPCODE	NOT NULL NUMBER(6)

PH_NO NOT NULL NUMBER(10)

SALARY NUMBER

SQL> SELECT * FROM Employee;

EMP_ID F	FNAME	LNAME			
STREET	CITY	ZIPCODE	SSN		
PH_NO	SALARY				

Greek row Dallas 75205 78051120

10001 Srikanth Bharam

6823064775 520000

10002 Mukesh Malepati Cooper st Austin 78703 58071005 6823025008 4823.15 EMP_ID FNAME LNAME STREET CITY ZIPCODE SSN PH_NO SALARY 10003 Yaswini perni E Abram st Houston 77007 25032350 6523012308 825402 10004 Chanukya Orsu Dublin st Miami 33116 95011320 EMP_ID FNAME LNAME STREET CITY ZIPCODE SSN PH_NO SALARY

6825081175 383215

10005 Sravani pavuluri

Creekdn sanjose 95111 110095520

6823675246 9234.16

10006 Sara Vanralapati

EMP_ID FNAME LNAME

STREET CITY ZIPCODE SSN

PH_NO SALARY

West drive Charlotte 28214 230087780

7702175641 6842.34

10007 Srivalli Pentyala

WestMitchell Arlington 76018 560329950

6823597052 693254

EMP_ID FNAME LNAME

STREET CITY ZIPCODE SSN

PH_NO SALARY

10008 Vamsi Varma

Casual Avenue Carolina 95314 965311003

6825094952 696543

10009 Sireesha Rajesh

Pine Riverside 79015 652051432

6825425552 643215

 EMP_ID FNAME
 LNAME

 STREET
 CITY
 ZIPCODE
 SSN

 PH_NO
 SALARY

10010 Mahesh Kumar

Oak Midtown 85521 52093532

6953923059 591432

10000 Vineetha Raj

Avenue Parkplace 89013 120031111

EMP_ID FNAME LNAME

STREET CITY ZIPCODE SSN

PH_NO SALARY

6823055192 230459

10015 Teju Popuri

Deans Downtown 99250 3015925

6951151952 6901.32

12 rows selected.

2)Sales_Representative:

SQL> DESCRIBE sales_rep;

Name Null? Type

SAL_EMP_ID NOT NULL NUMBER

COMMISSION NUMBER

SQL> SELECT * FROM sales_rep;

SAL_EMP_ID COMMISSION

10001 1000

10003 2000

10005 5000

10002 6000

10009 2500

10010 7000

3)DRIVER

SQL> DESCRIBE DRIVER;

Name Null? Type

DRI_EMP_ID NOT NULL NUMBER

DRIVER_LIC_NO NOT NULL NUMBER(8)

EXP_DATE NOT NULL DATE

SQL> SELECT * FROM DRIVER;

DRI_EMP_ID DRIVER_LIC_NO EXP_DATE

10004 12356710 31-JUL-23

10006 54326721 21-AUG-27

10007 62341071 15-JAN-25

4)Customer

SQL> DESCRIBE Customer;

Name	Null?	Туре

ACCOUNT_NO NOT NULL NUMBER(10)

CUST_FNAME NOT NULL VARCHAR2(40)

CUST_LNAME NOT NULL VARCHAR2(40)

CONTACT_PERSON NOT NULL VARCHAR2(40)

CUST_STREET NOT NULL VARCHAR2(30)

CUST_CITY NOT NULL VARCHAR2(20)

CUST_ZIPCODE NOT NULL NUMBER(6)

CUST_PHONE_NO NOT NULL NUMBER(10)

SQL> SELECT * FROM customer;

ACCOUNT_NO CUST_FNAME

CUST_LNAME

CONTACT_PERSON CUST_STREET

CUST_CITY CUST_ZIPCODE CUST_PHONE_NO

8319754891 Jol	hn	
Abraham		
Julie	Bourb	one st
Baltimore	21206 9	95432319
ACCOUNT_NO	CUST_FNAME	
CUST_LNAME		
CONTACT_PERS		
CUST_CITY	CUST_ZIPCOD	DE CUST_PHONE_NO
9184038443 Joe	e	
Johnson		
Jessia	Broad	way
Arlington	76013 68	25043392
ACCOUNT_NO	_	
CUST_LNAME		
	ON	CUST_STREET
CUST_CITY		PE CUST_PHONE_NO

7845327816 Jac	ck
Brown	
Daavidchen	Kings avenue
cary	27519 6838945921
ACCOUNT NO	CLICT FALANAE
ACCOUNT_NO	CUST_FNAME
CUST_LNAME	
CONTACT_PERS	SON CUST_STREET
CUST_CITY	CUST_ZIPCODE CUST_PHONE_NC
6785432143 Sw	vith
Thomson	
Janeswith	fifth avenue
Durham	27713 5993052319
ACCOUNT_NO	CUST FNAME
CUST_LNAME	
CONTACT_PERS	SON CUST_STREET
CUST_CITY	CUST_ZIPCODE CUST_PHONE_NC
8976453219 Se	

gomez	
Jhohnson	lombard st
fair fax	22034 9849395335
ACCOUNT_NO C	UST_FNAME
CUST_LNAME	
CONTACT_PERSO	ON CUST_STREET
	CUST_ZIPCODE CUST_PHONE_NO
9432518307 Ale	ка
Doe	
Emila	Sunset BLVD
Spring field	65806 6824231709
6 rows selected.	
5)TRUCK	
SQL> DESCRIBE 1	
Name	Null? Type
	NOT NULL NUMBER(A)
VECHILE_NO	NOT NULL WARCHARAGE
LIC_PLATE_NO	NOT NULL VARCHAR2(6)

INSPECTION_EXP_DATE DATE

LIC_EXP_DATE NOT NULL DATE

DRI_EMP_ID NOT NULL NUMBER(5)

SQL> SELECT * FROM TRUCK;

VECHILE_NO LIC_PL INSPECTIO LIC_EXP_D DRI_EMP_ID

1 ABC594 19-MAR-23 16-FEB-24 10004

2 DDD323 13-JUL-26 20-MAY-28 10006

3 DDE197 11-NOV-27 25-MAR-19 10007

4 ADB005 07-MAY-28 05-JAN-24 10008

5 GHI345 03-SEP-25 10-OCT-25 10000

6 IJK132 28-JAN-29 28-MAY-30 10015

6 rows selected.

6)ORDERS

SQL> DESCRIBE ORDERS;

Name Null? Type

ORDER_ID NOT NULL NUMBER(15)

ORDER_DATE NOT NULL DATE

BILL_STREET NOT NULL VARCHAR2(30)

BILL_CITY NOT NULL VARCHAR2(20)

BILL_ZIPCODE NOT NULL NUMBER(6)

SAL_EMP_ID NUMBER

ACCOUNT_NO NUMBER(10)

VECHILE_NO NUMBER(4)

SQL> SELECT * FROM ORDERS;

ORDER_ID ORDER_DAT BILL_STREET BILL_CITY

BILL_ZIPCODE SAL_EMP_ID ACCOUNT_NO VECHILE_NO

102306 15-AUG-23 bourbone st Baltimore

21206 10001 8319754891 1

202408 21-MAY-23 broad way Arlington

76013 10003 9184038443 2

405678 02-APR-23 kings avenue Cary

27519 10005 9432518307 3

ORDER_ID ORDER_DAT BILL_STREET BILL_CITY

BILL_ZIPCODE SAL_EMP_ID ACCOUNT_NO VECHILE_NO

105432 17-JAN-23 fifth avenue Durham

27713 10002 6785432143 4

168972 03-OCT-23 lombard st Fairfax

22034 10009 8976453219 5

256498 29-MAY-23 Sunset BLVD Springfield

65806 10010 7845327816 6

6 rows selected.

7)Item

SQL> DESCRIBE ITEM;

Name Null? Type

ITEM_ID NOT NULL NUMBER(5)

ITEM_NAME NOT NULL VARCHAR2(30)

UNIT_PRICE NOT NULL NUMBER(6,2)

NO_OF_UNITS NUMBER(3)

SQL> SELECT * FROM ITEM;

ITEM_ID ITEM_NAME	UNIT_PRICE NO_OF_UNITS
10012 Books	32 5
10013 Laptop	5 6
10014 Cell Phone	49 8
10015 shirt	23 20
10016 Microwave oven	9 25
10017 Television	18 32

6 rows selected.

8)LINE_ITEM

SQL> DESCRIBE LINE_ITEM;

Name	Null?	Type
------	-------	------

NOT NULL NUMBER(15) ORDER_ID

ITEM_ID NOT NULL NUMBER(5)

QUANTITY NUMBER

UNIT_PRICE NOT NULL NUMBER(6,2)

SQL> SELECT * FROM LINE_ITEM;

ORDER_ID ITEM_ID QUANTITY UNIT_PRICE

102306	10012	5	32
202408	10013	6	5
405678	10014	8	49
105432	10015	20	23
168972	10016	25	9
256498	10017	32	23

6 rows selected.

F) SQL QUERIES:

1. List all customer names, addresses, contact person names and phone numbers.

SQL query:- select Cust_fname||''||Cust_Iname as cust_name, Cust_street||''||Cust_city||'
'||Cust_zipcode as billing_address, contact_person, cust_phone_no as contact_person_number from customer;

CUST_NAME	
BILLING_ADDRESS	
CONTACT_PERSON	CONTACT_PERSON_NUMBER
John Abraham Bourbone st Baltimore 21206	
Julie	995432319
Joe Johnson Broad way Arlington 76013 Jessia	6825043392
CUST_NAME	
BILLING_ADDRESS	
CONTACT_PERSON	CONTACT_PERSON_NUMBER
Jack Brown	

Kings avenue cary 27519	
Daavidchen	6838945921
6 =	
Swith Thomson	
fifth avenue Durham 27713	
CUST_NAME	
BILLING_ADDRESS	
CONTACT_PERSON	CONTACT_PERSON_NUMBER
Janeswith	5993052319
Selena gomez	
lombard st fair fax 22034	
Jhohnson	9849395335
Alexa Doe	
CUST_NAME	
BILLING_ADDRESS	
CONTACT_PERSON	CONTACT_PERSON_NUMBER
Sunset BLVD Spring field 65806	
Emila	6824231709

6 rows selected.

2. Pick an order, and get all the information about that order that appear in the order form. You don't need to compute taxes and totals. This query may be split into two sql statements.

SQL query:- select order_id, o.account_no as customer_id, sal_emp_id, cust_fname||''||cust_lname as customer_name, contact_person, Cust_street||''||Cust_City||''||Cust_zipcode as Billing_address, Bill_street||''||Bill_City||''||Bill_zipcode as Delivery_address from orders o, customer c where o.account_no = c.account_no and order_id = 102306;

ORDER_ID CUSTOMER_ID SAL_EMP_ID	
CUSTOMER_NAME	
CONTACT_PERSON	
BILLING_ADDRESS	
DELIVERY_ADDRESS	
102306 8319754891 10001 John Abraham Julie	
ORDER_ID CUSTOMER_ID SAL_EMP_ID	
CUSTOMER_NAME	
CONTACT_PERSON	
BILLING_ADDRESS	

DELIVERY_ADDRESS
Bourbone st Baltimore 21206
bourbone st Baltimore 21206
3. What is the phone number of the sales rep who took the order in the query above?
SQL query:- select e.ph_no as Phone_Number from employee e, orders o where e.emp_id = o.sal_emp_id and order_id = 102306;
PHONE_NUMBER
6823064775
4. Pick a driver and list all orders (order numbers only) delivered by him/her.
SQL query:- select o.order_id as order_number from orders o, driver d, truck t where o.vechile_no = t.vechile_no and t.dri_emp_id = d.dri_emp_id and d.dri_emp_id = 10006;
ORDER_NUMBER
202408
5. What is the total value (Quantuty times unit price) of all inventory items that have unit prices exceeding \$25 ?
SQL query:- select sum(Unit_price* No_of_Units) as Total_Value from item where unit_price > 25;
TOTAL_VALUE
552

