Assignment 1

This assignment must be completed individually. Submit Word file to EEE drop box. Write your name in the Word file.

1. Given the following four tables:

Customer (CustID, CustName, AnnualRevenue, CustType)

Shipment (ShipmentNumber, CustID, Weight, TruckID, DestinationCity, ShipDate)

Truck (TruckID, DriverName)

City(CityName, Population)

The primary key has a solid underline and foreign key is dashed underlined.

Answer the following queries with SQL script. Use the tables provided above. Please use correct syntax. You do not need MS Access to answer this question. DO NOT submit SQL copied from MS Access.

1) List the **names of drivers** who have delivered shipments for customers with annual revenue over \$25 million to cities with populations over 3 million? (1 point)

DriverName SELECT Assignment Project Exam Help **FROM**

Truck.TruckID = Shipment.TruckID WHERE

AND City.Cityname = Shipment.DestinationCity

AND Customer CustID = Shipment CustID der.com

AND Customer Annual Revenue 25,000,000 der.com

AND City.Population > 3,000,000;

2) How many packages of the hing whose than 42 burids (Werk/sen (1) 1) Engeles by customers having annual revenue greater than \$500 million? (1 point)

SELECT COUNT(ShipmentNumber)

FROM Shipment, Customer

Shipment.CustID = Customer.CustID WHERE

AND Shipment. Weight > 4

AND Shipment.DestirnationCity = "Los Angeles"

AND Customer.AnnualRevenue > 500,000,000;

3) For customers who sent a shipment(s) first to Irvine and later to New York, what is their name and annual revenue? (1 point)

Customer.CustName, Customer.AnnualRevenue **SELECT**

FROM Customer, Shipment AS S1, Shipment AS S2

Customer.CustID = S1.CustID WHERE

AND S1.CustID = S2.CustID

AND S1.DestinationCity = "Irvine"

AND S2.DestinationCity = "New York"

AND S2.ShipDate > S1.ShipDate;

4) List the names of customers who shipped at least 5 packages, each weighing more than 5 pounds to Irvine. (1 point)

SELECT CustName

FROM Customer, Shipment

WHERE Customer.CustID = Shipment.CustID

AND Shipment.DestinationCity= "Irvine"

AND Shipment.weight > 5 GROUP BY Customer.CustID

HAVING COUNT(Shipment.ShipmentNumber) > 4

2. Consider the following table LoanApp.

Based on these contingency tables find the following parameters: (2 points)

			Approve		
		no	yes	Total	
Incassi	high	2	3	5	
	gnment	Proje	ct Ex	am Helr	
	https://p	owec	def.c	om ¹⁴	
	1	Approve			
	Add We	Chat	powo	coder	
Liability	normal	3	4	7	
	high	6	1	7	
	Total	9	5	14	

- 1) N[Income=low] = 4
- 2) N[Income=low, Approve=no] = 4
- 3) N[Liability=high] = 7
- 4) N[Liability=high, Approve=no] = 6
- 5) P[Income=low] = 4/14 = 2/7 (0.2857)
- 6) P[Income=low, Approve=no] = 4/14 = 2/7 (0.2857)
- 7) P[Approve=no| Income=low] = 1
- 8) P[Approve=yes| Income=low] = 0
- 9) P[Liability=high] = 7/14 = 1/2
- 10) P[Liability=high, Approve=no] = 6/14 = 3/7 (0.4285)
- 11) P[Approve=no| Liability=high] = 6/7 (0.8571)
- 12) P[Approve=yes| Liability=high] = 1/7 (0.1428)

Income	CreditRating	Liability	Default	Approve			
high	excellent	normal	true	yes			
high	excellent	normal	false	yes			
low	excellent	normal	true	no			
medium	good	normal	true	no			
medium	poor	high	true	no			
medium	poor	high	false	yes			
low	poor	high	false	no			
high	good	normal	true	yes			
high	poor	high	true	no			
medium	good	high	true	no			
high	good	high	false	no			
low	good	normal	false	no			
low As	signment	Highojec	tırlexar	n _o Help			
medium	good	nomal	false	yes			
	latting //w						
https://powcoder.com							

3. Continue Question 2:

1) Find the information of the fractes Dental and Difficults on the goal Approve. (2 points)

```
H(Approve) = H(9/14,5/14) = -9/14*log2(9/14) - 5/14*log2(5/14) = 0.940
```

H(Approve|Income=high) = H(2/5,3/5) = -2/5*log2(2/5) - 3/5*log2(3/5) = 0.971

H(Approve|Income=low) = H(4/4,0/4) = 0

H(Approve|Income=high) = H(3/5,2/5) = -3/5*log2(3/5) - 2/5*log2(2/5) = 0.971

H(Approve|Income) = 5/14*0.971 + 4/14*0 + 5/14*0.971 = 0.693

I(Approve;Income) = 0.940 - 0.693 = 0.247

H(Approve|Liability=normal) = H(3/7,4/7) = -3/7*log2(3/7) - 4/7*log2(4/7) = 0.985H(Approve|Liability=high) = H(6/7,1/7) = -6/7*log2(6/7) - 1/7*log2(1/7) = 0.592H(Approve|Liability) = 7/14*0.985 + 7/14*0.592 = 0.789

I(Approve; Liability) = 0.940 - 0.789 = 0.151

2) Find the gain ratio provided by the features Income and Liability on the goal Approve. (2 points)

$$\begin{aligned} &H(Income) = H(5/14,4/14,5/14) \\ &= -5/14*log2(5/14) - 4/14*log2(4/14) - 5/14*log2(5/14) = 1.577 \\ &H(Liability) = H(7/14,7/14) = -7/14*log2(7/14) - 7/14*log2(7/14) = 1 \end{aligned}$$

G(Approve;Income) = I(Approve;Incom)/H(Income) = 0.247/1.577 = 0.157G(Approve;Liability) = I(Approve;Liability)/H(Liability) = 0.151/1 = 0.151

Assignment Project Exam Help https://powcoder.com Add WeChat powcoder