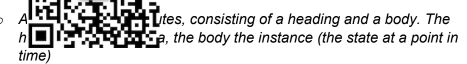
程序們等代機能等編程辅导

The Relation - Sample Solutions

- 1. Discuss the for
- Relation



- Attribute
 - A characteristic of an object/entity that we wish to record eg. customer balancet. CSTUTOTCS
- Domain
 - A set of atomic (indivisible) values from which an attribute's values are drawn Consists of a pame data type and data formation generally produced by the domain. One character string with allowed values of M and F
- Tuple

A set of related attributes describing a particular instance of the ASS less than 1991 in the Land was the control of the ASS less than 1991 in the Land was the control of the Con

- Degree and Cardinality of a Relation
 - Degree: number of attributes in a relation
- 2. Consider the CUSTOMER and ORDER relations below:

CUSTOMER (CUSTOMER TO MARKET ADDRESS) OMCOGER (ORDER (ORDER 10 PAPE) CUSTOMER (ORDER 10 PAPE) (ORDER

Assume a single customer may have any number of orders.

(a) Identify the primary key and foreign key attributes in these relations.

CUSTOMER Primary Key: CUSTOMER-ID
ORDER Primary Key: ORDER-ID, Foreign key: CUSTOMER-ID

(b) Can you think of a reason why we would not just store all the customer and order information in one relation so that we would not have to perform the join operation?

Doing so would result in substantial data redundancy and would lead to insert, update and delete anomalies.

- **3**. Choosing Primary Key.
- (a) In any relation, tuples must be unique. However, in many cases the set of all the attributes in a relation is not considered a candidate key. Why not?

Although all of the attributes in a relation is a superkey, the candidate key is selected on the basis of a **minimum** superkey. For a given relation there is usually a smaller set of attributes that provide a superkey so there is no need to consider the full set of attributes as a starting point.

On the other hand, suppose we do have a relation where the set of all attributes is a candidate key. In this case, show that this set plus there is a candidate key and hence the primary key.

If the set of all attributes is a condicate key (ie. a minimum superkey), there can be no other superkill. It is a condicate key (ie. a minimum superkey), there can be the only candidate key and the primary key.

(b) Consider a return tutorial room booking in a university. Each faculty assigns a to the booking for all tutorial classes for that faculty. The person's entering the tothe university's booking system as a contact person.

BOOKING (b_date, b_startime, b_endtime, unit_code, contact_person, room_no, tutor_id)

- (i) Identify cartifort keyspand primary hety for the grelation if the following business rules are applicable:
 - a. More than one tutorial classes of the same unit may run at the same time (sacal exercise to be the same time (sacal exercise to be the same unit may run at the same time (sacal exercise to be the same unit may run at the same unit may run at the same time (sacal exercise to be the same unit may run at the same unit m
 - b. A tutor may teach several classes of the same unit.

Assignment Project Esamo Help

Candidate Keys:

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room no, b date, b endtime

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tutor_id, b_date, b_endtime

Primary Key:

room_no, b_date, b_starttime

Here we would consider a **surrogate** PK of class_no or unit_code, class_no due to the complexity (number of attributes and range of data types) of the natural key

- (ii) Identify candidate key(s) and primary key for the relation if the following business rules are applicable:
 - a. Tutorial classes can be either 1 hour or 2 hours long.
 - b. A tutor can only teach one tutorial class in a given unit.
 - c. There are no parallel sessions of tutorial classes.

Candidate Keys (some of them, not the exhaustive list): 相导room_no, b_date, b_starttime



4. (Adapted from Exercise 3.6 of Connolly, Begg and Strachan)

Suppose we have the following 4 relations:

HOTEL (HOTEL NO NAME AND ESS TUTORS

HOTEL(HOTEL-NO, NAME, ADDRESS)

ROOM(ROOM-NO, HOTEL-NO, TYPE, PRICE)

BOOKING(HOTEL-NO, GUEST-NO, DATE-FROM, DATE-TO, ROOM-NO) GUEST (GUEST-NO, ME, MIRES ENT Project Exam Help

Generate the relational algebra for the following queries:

(a) List Aestrication to Projecto Esamo Help

AnswerA = $\pi_{\text{name, address}}$ HOTEL

(b) List all single to the company of the company o

AnswerB = $\sigma_{\text{type='single' and price} < 50}$ ROOM

(c) List the names and addresses that guests poweroder

AnswerC = $\pi_{\text{name, address}}$ GUEST

(d) List the price and type of all rooms at the Grosvenor Hotel

GrosvenorNo =
$$\pi_{\text{hotel-no}}$$
 ($\sigma_{\text{name = 'Grosvenor'}}$ HOTEL)

AnswerD = $\pi_{price, type}$ (GrosvenorNo \bowtie ($\pi_{hotel-no, price, type}$ ROOM))

or

AnswerD =
$$\pi_{\text{price, type}}$$
 (($\pi_{\text{hotel-no}}$ ($\sigma_{\text{name = 'Grosvenor'}}$ HOTEL)) \bowtie ($\pi_{\text{hotel-no, price, type}}$ ROOM))

(e) List all names and addresses of guests currently staying at the Grosvener Hotel (assume that if the guest ras a tuple in the Block ING relation, then the are currently staying in the hotel)



5. In the readings we have looked at 7 relational algebra operators, namely:

SELECTION, PROJECTION, JOIN, UNION, INTERSECTION, DIFFERENCE and CARTESIAN PROJECTION, DIFFERENCE and considered primitive operators in the sense that the others may be expressed in terms of the primitive operators. The primitive operators are:

SELECTION, PROSSIGNIMENTERENO ESTA FEXAMONE PROPERTY OF THE PR

Using the sample tables below, show how the JOIN operation can be expressed in terms of the fundamental contrators by showing the places so do a latural join of customer and order:

– CUSTOMER table:

	10 +6	man har com
Cust_I	Name	ps:749389476 r.com
D _		
1	Green	
2	Blue Att	ob:Wtetchas.pomcoder
ORDER	table:	Tes.

Ord_I D	Date	Cust_ID
1	23-Feb-2014	1
2	26-Feb-2014	1
3	26-Feb-2014	2

– CUSTOMER table:

Cust_I	Nam 🔳 🗣		╗
D		WYUUL	
1	Gree		2
	n the		3
2	Blue	Tutor CS	<u></u>
ORDER	table:		ŧī
	B(2		<u>S</u>
Ord_I	Date	Cust_T	_
D		D	
1	23-Feb-201	21	4 4
	4 W e	Chai	: cstutorcs
2	26-Feb-201	1	
	4		
3	26-Feb- 2 01	2ann	nant Project Evem Heln
	4 ASS	ngm	nent Project Exam Help

Step 1: Cartesian Product Project Fram Help

Name	C.Cust_ID	O.Cust_ID	Ord_ID	Date	
Green	1	1	1	23-Feb-2014	
Blue	2	~ 7/10/2	ROA	7 45eb-2014	m
Green	1		20	26-Feb-2014	
Blue	2	1	2	26-Feb-2014	
Green	1 14 1	2 ***	31	26-Feb-2014	1
Blue		IS:YXCEN	BITEL	46-01MM14C	oder

Step 2: Select C.Cust_ID = O.Cust_ID (note this is an Equi Join)

Name	C.Cust_ID	O.Cust_ID	Ord_ID	Date
Green	1	1	1	23-Feb-2014
Green	1	1	2	26-Feb-2014
Blue	2	2	3	26-Feb-2014

Step 3: Project away one of the Cust_ID columns

Final result (Natural Join):

Cust_ID	Ord_ID	Name	Date
1	1	Green	23-Feb-2014
1	2	Green	26-Feb-2014
2	3	Blue	26-Feb-2014