北京邮电大学 2009——2010 学年第 2 学期

《数据库系统原理》期中考试试题

海路	得分	清分		題号	野村	考试		K	祭	牌	FF	耳	ď
न्द्रम् कार्	-	4		Чш	- MILL	74	五、	四、三	杨思	111	ļ	按照!	
_			5	1			其空間	华生必须	己或作	产生不	5本、	按照监考的师指定应位就坐。	F王少
4				11			用英文	羽书答	奉行为	寻另行	经光致	币指定	VA 6-110
(1			111			格	西内村	地	快带、	ガー	座位息	一州水
-	710	>		E		考试时间	中文省及	學數在世	支相应規	使用初	5包容数	(W)	在 生 业 其
		,		五		酒	填空题用英文答。中文答对每一半分、	四、学生必须将答西内容做在试题答卷上,	场违纪或作弊行为者,按相应规定严肃处理。	三、学生不得另行统带、使用祸纸,要速守(北京邮电大学考场提阅),有考	二、书本、参考资料、书包等物品一律放到为场指定位置		于王参加为 区 须由学生证以学院证明,未带者不准进入考场,学生必须
	7		_	*		2010		上、数	丹湖	17、七百	故到为其		则,未
				4		2010年5月6日		敬在试题及草稿纸上一排无效。		中国社	6指定(:	古名社
				≻		H 9 E		及草稿		大学	787		角準と
				7		_		一一流		地站进			地场.
				+				光油					七位
			#	Ŕ				Ď.	:	有者	1	. }	なが

- 1. Fill in blanks. (3×3 points)
- (1) UDL is the language for specifying the database schema and as well as other properties of the data.
- (2) With respect to integrity mechanisms in DBS, trigger events occur and corresponding conditions are satisfied defines actions to be executed automatically when some

form a primary key is termed a week with sev 惠佳快的 (原学五) 1

(3) An entity set that does not have sufficient attributes to

2. Choice (7x3 points)

(1) With respect to DBS design, the index is designed at

A. requirement analysis

BD .phase.

C. logical design

D. physical design B. conceptual design

(2) For the E-R diagram given below, the mapping

cardinality from A to B is

A. one-to-many B. one-to-one C. many-to-one

D. many-to-many

expression (... (3) The following SQL statement corresponds to the

Select *

From r, s

A.rns B.ros

(4) Given the schema R(A, B, C, D, E, F) and the

functional dependencies F={AB→D, BC→E, D→F,

13718407947 (微信同号)

 $AB \rightarrow F, CE \rightarrow B$ } holding on it, \bigcirc is a transitive functional dependency.

A.AB \rightarrow D B.BC \rightarrow E C.D \rightarrow F D.AB \rightarrow F E.CE \rightarrow B

(5) Given a relation r(R), which one of the following functional dependencies is satisfied by r.

A. A. B. B. AC-B C. BC-A

D. B→C E. none

(6) In a Select statement, Can be used to take out repetition tuples.

A. unique B. count C. distinct D. union

(7) All information except Delong to meta-data and

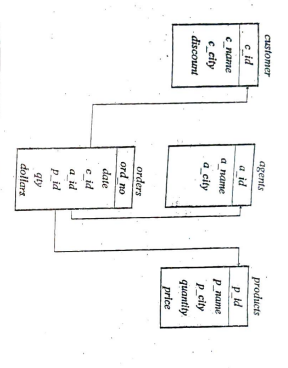
are stored in the data dictionary.

A. names of the relations
B. names of the authorized users

C. attributes on which the index is defined

D. tuples in the relations

3. Here is the schema diagram for CAP database. Some definitions for the attributes in the table customer, agents(代理商), products, and orders(订单) are also given in the following list. The customers order products from the agents. Each time an order is placed, a new row is inserted into the orders table. (28 points).



attributes	attributes data types	definitions
c_id	int	unique identifier for the customer;
		similar definitionss for a id, p_id,
		ord no
с_нате	varchar(10)	varchar(10) name of the customer; similar
		definitions for a name and p name
c_city	varchar(10)	varchar(10) city where the customer is located;
		similar definitions for a_city and

惠佳快印(原学五)3 5 137184079475

		p_city
discount	real	each customer has a negotiated
٠,		discount (折扣) on prices
quantity	real	quantity of the product on hand for
		sale, in standard units
price	real	price of each unit product
o_date	date	the year and month the order was
		pacled
qty	real	the total quantity ordered for the
		product
dollars	real	the cost for the ordered product in
	a	this order

(1) Define the table orders, it is assumed that the null value operations: Use the SQL statements to implement the following

creat table orders dollars ranges from 100 to 10,000. is inappropriate for the attribute qty and the attribute ladate dates (7 points)

测原同号)

ixt,

(2) Find out the name of each customer who orders all his products through only one agent. (7 points)

Select C-rama

from customer

where C. id in (Select - E-to)

from order

Aroup by c-id

having court (olistinet a-id)=1)

(3) Give every customer, who places some orders and the total cost (in dollars) of all these orders is more than \$2000, a 10% increase in the discount he receives.

(7 points)

update customer

set distinct (1+10%)* discount

where C-id in (select c-id

from orders

(4) Create a new table called Huabei_customers, and addinto it all customers who purchase the product "TV" and are located in Beijing, Tianjing and Shijz (7 points)

(reat table Hubber_customer

(c-id rit,

(-hame Varchar(10),

(-c+4 Varchar(10),

Obscount real,

primary beg (c-10))

insert hato Hubber_customer

Selart (constance)

Select customer selects, orders where (c customer, products, orders and under e (c customer, c-id = orders c-id) and

A. (20 points) The functional dependency set H={ ABBC, or (c-city of final) A-DEI, B-FH, F-GH,D-IJ} holds on the relation

schema R = (A, B, C, D, E, F, G, H, I, J), a. Compute (AF) F- (AB+C, AS PH, HA) b. List all the candidate keys of R. ① Ab→c、(水石含c、(b)* 不包含c A, b 効やも笑信は 图 B+FH、(B)「自食的、用家是美属作 图 A→DEJ (A)"自含1、1集元关系也 ... F. = {AA+C, A>D}, B=F, F=GH, P=Y Compute the canonical cover F. {A, 0} OF)" = APEF GHI) AB- CDES and A-TEI WHY AB+CPK (EMDYZAV = (HV) :-1. Pesmet (AF) result = (ADEFGHJ) (D> J) Wesher (MARIEGH) (MA PER FAGH) (5 points) (5 points) following information: Each instrument used in company has a name and an number. ID, ID is unique. decomposition of R into 3NF. (5 points) B>FHX ADD, DOIL 1144V Pg(D, I,j) P. (F.G.H) P. LA, B.C P3 (B.F P2 (A, D, E)

d. Give a lossless and dependency-preserving

44年3

(22 points) Notown Records company needs to store perform on its albums in a database. Consider the information about songs, albums and musicians who

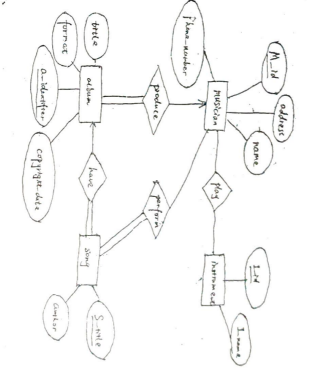
- Each musicians that records at company has an Id (which is unique), a name, an address, and a phone
- 13718407947 (微信同号

- Each album recorded on the Notown label has a title, a copyright date, a format, and an album identifier.
- Each song recorded at Notown has a title and an author, and each song can be identified by title.
- Each musician may play several instruments, and a given instruments may be played by several musicians.
- Each album has a number of songs on it, but no song may appear on more than one album.
- Each song is performed by one or more musicians, and a musician may perform a number of songs.
- Each album has exactly one musician who acts as its producer. A musician may produce several albums, of course.
- (1) Design the E/R diagram for hospital database on basis of the information mentioned above (11 points)

 Note: manning cardinality of each relationship and

Note: mapping cardinality of each relationship and participation of each entity to the relationship should be described in the diagram.

惠佳快印(原学五)6



(2) Convert the E-R diagram to the proper relational schemas, and give the primary keys of each relation schemas by underlines. (11 points)

hustdan (A.d. in no. oddroe, flore-number)
hostument (1-12, 1-none)

1371840年94年(州馬島等) 「あった かっかり

Day im-ld Lita

5