

Washington State University
School of Electrical Engineering and Computer Science
CptS 451 – Introduction to Database Systems
Online

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Homework-2

ER to Relational Translation

Name: _____

Student Number: _____

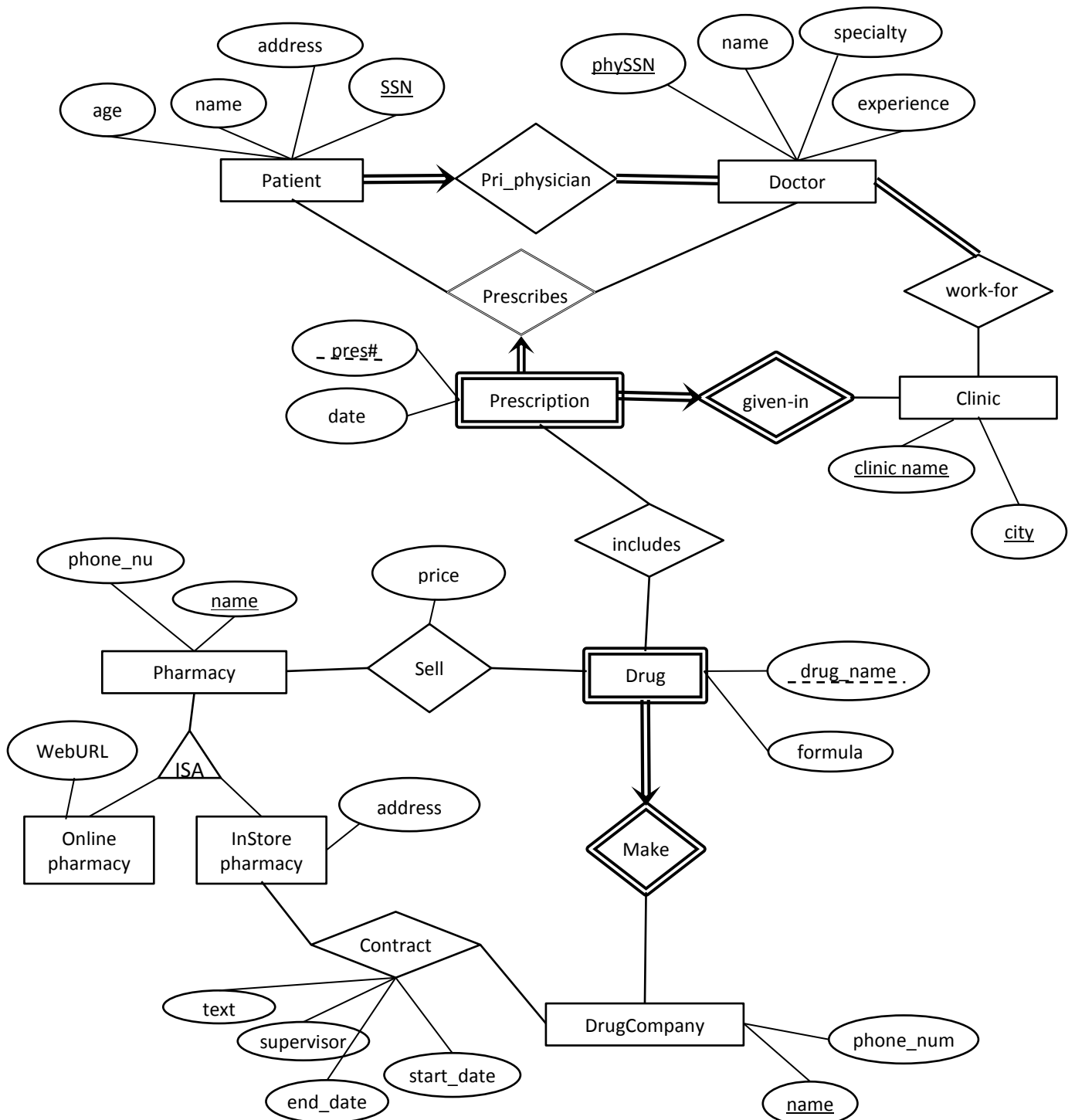
Question:	Max points:	Score:
1	70	
2	30	
Total	100	

Question 1 (70 pts)

Consider the ER diagram illustrated in the following figure (this is similar to the ER diagram from HW1 - couple modifications have been made to make the diagram simpler.)

Convert the ER diagram to relations and write SQL DDL statements for creating the tables for those relations. Pick suitable data types for each attribute. For string attributes pick reasonable lengths. Include the appropriate constraints (domain, primary key, foreign key, UNIQUE, and NULL constraints) in your SQL DDL statements.

Note : For the one-to-many binary relations, combine the relation with the many side. For the superclass-subclass entity sets, translate them using the ER-approach.



Question 2.

Consider the following relations:

Relation R1

	<u>A</u>	<u>B</u>	C
1	a1	b10	s100
2	a2	b10	s300
3	a2	b20	s200
4	a3	b10	s500
5	a4	b20	s100

Relation R2

	<u>D</u>	E	F
1	d10	50	100
2	d20	125	200
3	d30	150	300
4	d40	75	400
5	d50	100	200

Relation R3

	<u>M</u>	<u>N</u>	<u>O</u>	P
1	a1	b10	d10	25
2	a1	b10	d20	5
3	a2	b10	d20	20
4	a2	b20	d20	15
5	a3	b10	d40	15
6	a4	b20	d40	5
7	a4	b20	d50	10

Relation R4

	<u>J</u>	<u>K</u>	L
1	s200	d20	22
2	s500	d50	55

Relation R5

	<u>S</u>	T	U
1	s100	20	555
2	s200	20	333
3	s300	30	111
4	s400	30	555
5	s500	40	444

Primary Keys :

1. Relation **R1**: A,B
2. Relation **R2**: D
3. Relation **R3**: M,N,O
4. Relation **R4**: J,K
5. Relation **R5**: S

The following foreign key constraints are given for relations R1, R2, R3, R4 and R5:

1. **R3(MN)** references **R1(AB)**
2. **R3(O)** references **R2(D)**
3. **R1(C)** references **R5(S)**
4. **R4(J)** references **R5(S)**
5. **R4(K)** references **R2(D)**

Assume

- "CASCADE" policy for delete operations, and
- "SET NULL" policy for update operations.

a) (10pts) For the operations given below, indicate whether execution of the operation would violate some "primary key" or "integrity constraints". If your answer is yes, specify the constraints (from the above list) that would be violated.

- i) Insert tuple (a1,b10, d20, 35) into R3.
- ii) Insert tuple (s500, d20, 75) into R4.

b) (15pts) For the operations given below, indicate whether execution of the operation would violate any “foreign key constraints”. If your answer is yes, specify the constraints (from the above list) that would be violated. Apply “CASCADE” policy for delete operations, and apply “SET NULL” policy for update operations. Update the tables after applying those policies. (You may either redraw the tables or mention which tuples/attributes are deleted/updated at each table. For updates rewrite the updated tuples.) Make the changes on the original tables for each operation below.

i) Delete tuple (d30, 150, 300) from R2.

ii) Update tuple (s400,30,555) in R5 with values (6000,60,66)

iii) Update tuple (s100, 20, 555) in R5 with values (6000,60,666)

c) (5pts) If all tuples in R5 are deleted, what tuples will R2 and R3 contain?

Submission Instructions:

Homework 2 will be submitted electronically on Blackboard to HW2-DROPBOX. You may either type/draw your HW in an editor or handwrite it and then scan it. Do not take pictures of your handwritten pages. Name your file CptS451_HW2_<yourname>.pdf Please submit only PDF files.