
Name:
SSN:

Directions:

- Thetesthas4questions,eachworthasindicated,thereismorethan20points.
 - Readthequestioncarefullyandansweronlywhatisasked
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1. (9points)Jim,arealtorfor *Century3000*,decidestocomputerizehisoffice work.He decidesthatitisbestifheorganizeseverythinginto adatabaseapplication.Please helphiminorganizingtheinformationaboutthispropertiesincludinghouses, apartments,andlandsthatheownsintoanE/Rdiagram.Hesaidthathe needsthe followinginformation(Jimisnotacomputerscientistandhisinformationmightnot bewellorganized):

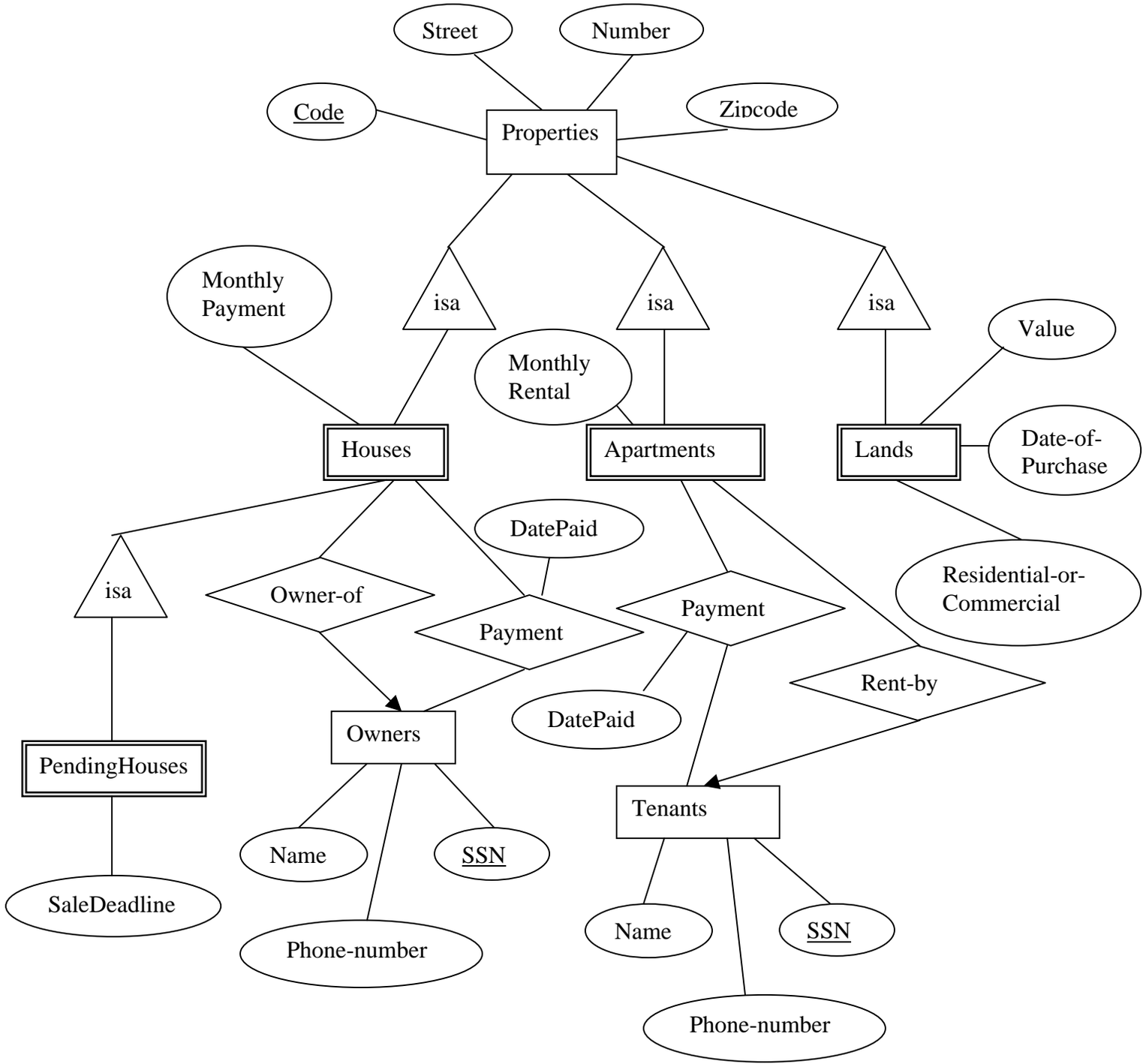
- Foreachhouse,hewouldliketostoretheinformationsuchastheaddress (street,number,zipcode),thelistofowners(thisgoesasfarashehas the information),andthemonthlypaymentthathe wouldreceive.Sincehe sometimesneedstocontacttheownerofthehouse,heoftenkeepsthe name,thesocialsecuritynumber,andthephonenumberoftheowners.Itisalso customarythathe might have somehousesthathejustboughtanddoesnot sellitbacktoanyoneyet.Hecallsthemaspendinghouses.Eachpending houseisoftenasignedasadeadline(thelatestdaythehouses shouldbeput onthemarketforsale).
- Theinformationthathe wantstostoreabouttheapartmentsincludesthe address(street,number,zipcode),thecurrenttenant(name,ssn,phone number),andthemonthlyrentalfee.
- Regardingthelands,heneedsitslocation(street,number,zipcode),itsvalue, thedateofpurchase,andwhetheritisaresidentialorcommercialland.
- Forthehousesandtheapartmentsthatheiscollectingmonthlypayments,he needstoknowifabuyer(oratenant)doesnotmakethepaymentsforthree monthsthenheneedstodismiss thecontractbetweenhimandthebuyer(or thetenant).Forthisreason,herecordsthepaymentofhiscustomersintotwo books,oneforthehousesandonefortheapartments.

Assumethat

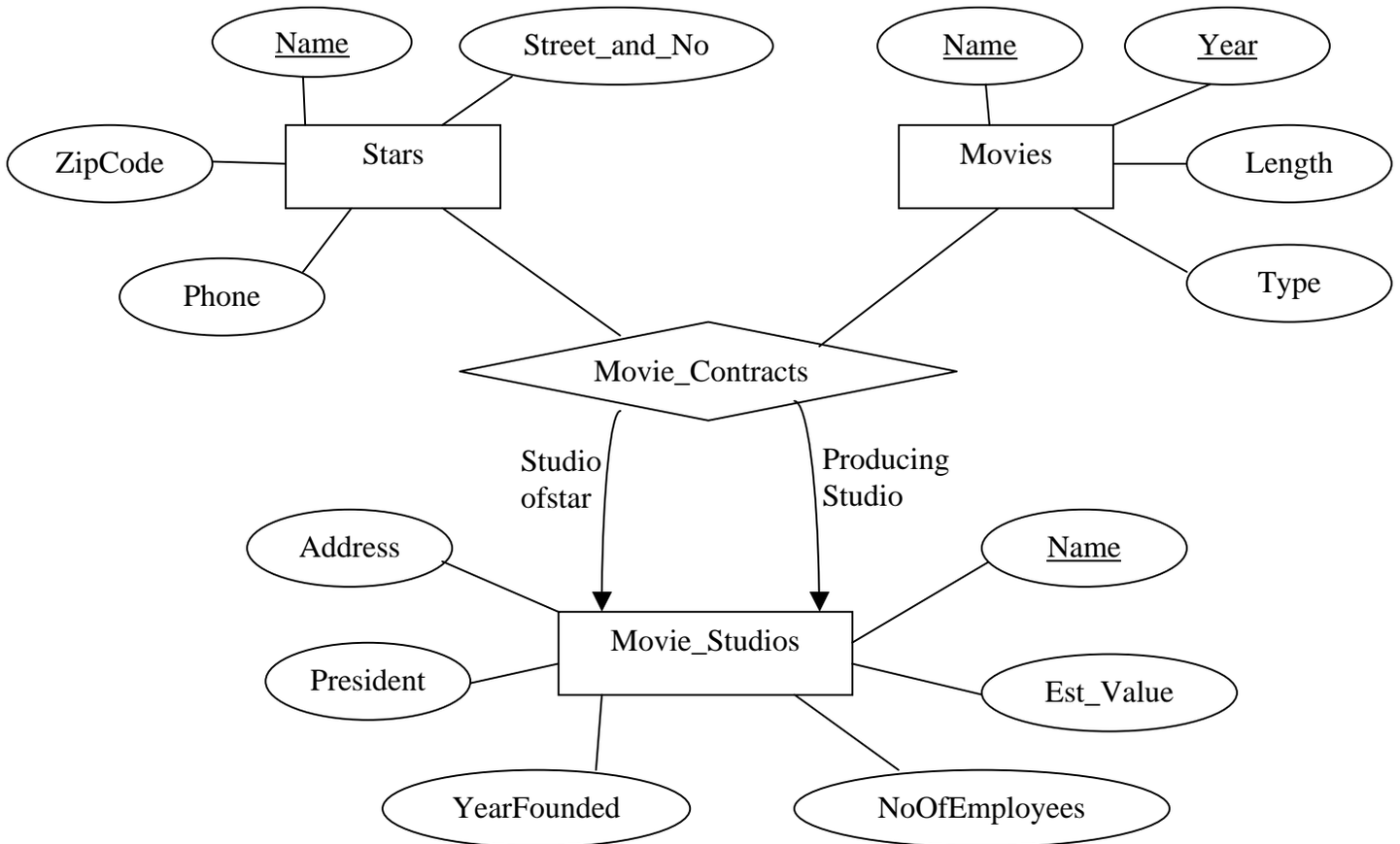
- Foreachproperty,Jimhadassignedauniquecodewhenheboughtit(for example,H001,H002,...etc.forthehouses,A001,A002,...etc.forthe apartments,andL001,L002,...etc.forthelands)
- Nooneownshouseandrentsanapartmentatthesametime.

- Payment must be made on time and in the exact amount as specified and agreed by customers.

Create an E/R diagram for Jim's properties. For each entity set in your E/R diagram, specify a key. Specify the multiplicity of relationships in your diagram clearly. If you think that you need some additional assumptions, state them clearly and work with it.



2. (4points) Translate the following E/R diagram into a relational database schema:
 (Give the keys for the relations obtained from the translation): (Test 1A)



Star(Name, Zipcode, Phone, Street_and_No)

Movie(Name, Year, Length, Type)

Movie_Studio(Name, Est_Value, NoOfEmployees, YearFounded, President, Address)

Movie_Contract(StarName, MovieName, Year, StudioOfStar, ProducingStudio)

3. (7 points) Suppose that we have a relation $R(A,B,C,D,E)$ with the following functional dependencies: (Test 1A)

$$AB \rightarrow DE, C \rightarrow E, D \rightarrow C, \text{ and } E \rightarrow A$$

3.1 Is R in BCNF form? If not, list ALL the functional dependencies that violate the BCNF condition and state the reasons why they violate the BCNF. (Compute the closure of this set of attributes on the left hand side of each functional dependency is a good idea. Do it step by step!)

Computing: $\{A,B\}^+$

$$\begin{aligned} X &= \{A,B\}, AB \rightarrow DE \text{ has the left hand side in } X \\ \Rightarrow X &= \{A,B\} \cup \{D,E\}, D \rightarrow C \text{ has the left hand side in } X \\ \Rightarrow X &= \{A,B,D,E\} \cup \{C\} = \{A,B,D,E,C\} \\ \Rightarrow \{A,B\}^+ &= \{A,B,C,D,E\} \\ \Rightarrow \{A,B\} &\text{ is a superkey, } AB \rightarrow DE \text{ does not violate the BCNF condition} \end{aligned}$$

Similarly:

$$\begin{aligned} \{C\}^+ &= \{C,E,A\} \Rightarrow \{C\} \text{ is not a key, } C \rightarrow E \text{ violates the BCNF condition} \\ \{D\}^+ &= \{D,C,E,A\} \Rightarrow \{D\} \text{ is not a key, } D \rightarrow C \text{ violates the BCNF} \\ \{E\}^+ &= \{E,A\} \Rightarrow \{E\} \text{ is not a key, } E \rightarrow A \text{ violates the BCNF} \end{aligned}$$

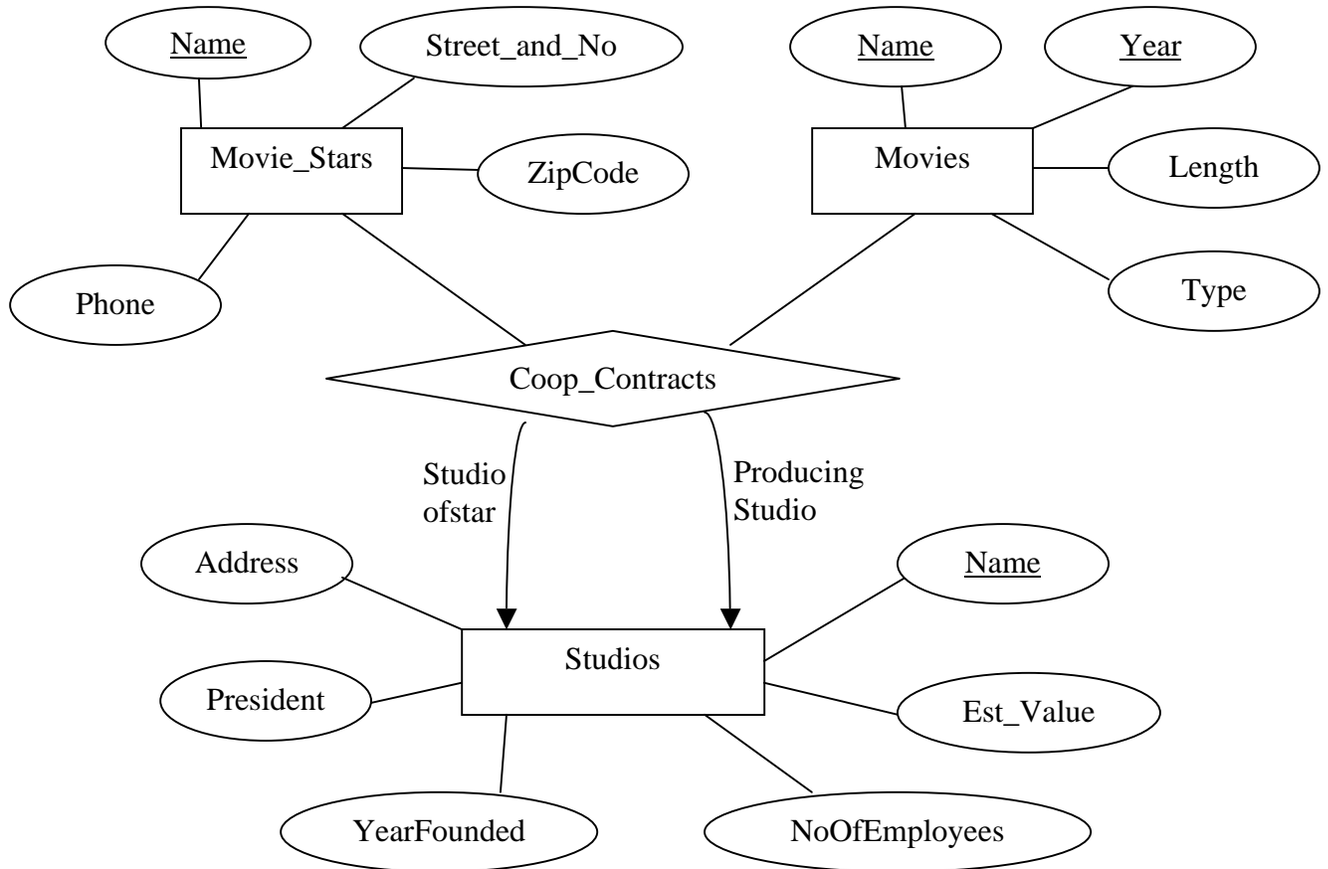
Thus, R is not in BCNF form.

3.2 Suppose that we decompose the relation R into two relations $S(A,B,C)$ and $T(A,B,D,E)$. List all the functional dependencies that hold in S . Justify your answer with necessary computation.

Because of the above computation:

$$\begin{aligned} \{A,B\}^+ &= \{A,B,C,D,E\} & \Rightarrow & \text{ we have } AB \rightarrow C \text{ holds in } S \\ \{C\}^+ &= \{C,E,A\} & \Rightarrow & C \rightarrow A \text{ holds in } S \end{aligned}$$

4. (4points) Translate the following E/R diagram into a relational database schema:
 (Give the keys for the relations obtained from the translation): (Test 1B)



Movie_Star(Name, Zipcode, Phone, Street_and_No)

Movie(Name, Year, Length, Type)

Studio(Name, Est_Value, NoOfEmployees, YearFounded, President, Address)

Coop_Contract(Movie StarName, MovieName, Year, StudioOfStar, ProducingStudio)

5. (7 points) Suppose that we have a relation $R(A,B,C,D,E)$ with the following functional dependencies: (Test 1B)

$$AC \rightarrow DE, B \rightarrow D, E \rightarrow B, \text{ and } D \rightarrow A$$

3.1 Is R in BCNF form? If not, list ALL the functional dependencies that violate the BCNF condition and state the reasons why they violate the BCNF. (Compute the closure of this set of attributes on the left hand side of each functional dependency is a good idea. Do it step by step!)

Computing: $\{A,C\}^+$

$$\begin{aligned} X &= \{A,C\}, AC \rightarrow DE \text{ has the left hand side in } X \\ \Rightarrow X &= \{A,C\} \cup \{D,E\}, E \rightarrow B \text{ has the left hand side in } X \\ \Rightarrow X &= \{A,C,D,E\} \cup \{B\} = \{A,B,D,E,C\} \\ \Rightarrow \{A,C\}^+ &= \{A,B,C,D,E\} \\ \Rightarrow \{A,C\} &\text{ is a superkey, } AC \rightarrow DE \text{ does not violate the BCNF condition} \end{aligned}$$

Similarly:

$$\begin{aligned} \{B\}^+ &= \{B,D,A\} \Rightarrow \{B\} \text{ is not a key, } B \rightarrow D \text{ violates the BCNF condition} \\ \{E\}^+ &= \{E,B,D,A\} \Rightarrow \{E\} \text{ is not a key, } E \rightarrow B \text{ violates the BCNF} \\ \{D\}^+ &= \{D,A\} \Rightarrow \{D\} \text{ is not a key, } D \rightarrow A \text{ violates the BCNF} \end{aligned}$$

3.2 Suppose that we decompose the relation R into two relations $S(A,B,C)$ and $T(A,B,D,E)$. List all the functional dependencies that hold in S . Justify your answer with necessary computation.

Because of the above computation:

$$\begin{aligned} \{A,C\}^+ &= \{A,B,C,D,E\} \Rightarrow \text{we have } AC \rightarrow B \text{ holds in } S \\ \{B\}^+ &= \{B,D,A\} \Rightarrow B \rightarrow A \text{ holds in } S \end{aligned}$$

6. (2 points) Let S and T be two sets of attributes of a relation R . Prove that if $S \subseteq T$ then $S^+ \subseteq T^+$.

Let F be the set of FDs that hold in R .

It is easy to see that the following algorithm can be used to compute S^+ :

Step 1: Set $X = S$

Step 2: Let $Z = \{B \mid \text{there exists a } A_1 A_2, \dots, A_m \rightarrow B \text{ in } F \text{ and } \{A_1, A_2, \dots, A_m\} \subseteq X\}$

Step 3: if $Z \setminus X \neq \emptyset$ then set $X = X \cup Z$ and repeat step 2.

Otherwise, stop and return X (which is equal to $X \cup Z$) as S^+ .

Because of the finiteness of the set of attributes of R , we can conclude that the above algorithm will stop and it generates a sequence of sets of attributes

$$S = X_1 \subset X_2 \subset \dots \subset X_p = S^+.$$

Similarly, we can generate T^+ by the above algorithm and the sequence of sets of attributes that generates T^+ is $T = Y_1 \subset Y_2 \subset \dots \subset Y_q = T^+$.

We will consider two sequences of sets of attributes:

$$X_1, X_2, \dots, X_p = X_{p+1}, \dots$$

$$X_1, Y_2, \dots, Y_q = Y_{q+1}, \dots$$

We prove that $X_k \subseteq Y_k$ for every integer k by induction over k :

Base case: By the assumption $S \subseteq T$.

Inductive case: We need to prove that if $X_k \subseteq Y_k$ then $X_{k+1} \subseteq Y_{k+1}$.

Let Z_1 and Z_2 be the set Z obtained in the step 2 of the above algorithm for X_k and Y_k , respectively. Obviously $Z_1 \subseteq Z_2$. This implies that $X_{k+1} = X_k \cup Z_1 \subseteq Y_{k+1} = Y_k \cup Z_2$.

The inductive case is proved. So, we have proved that $X_k \subseteq Y_k$ for every integer k .

So, for an integer m such that $m > p$ and $m > q$, we have that

$$S^+ = X_m \subseteq Y_m = T^+.$$