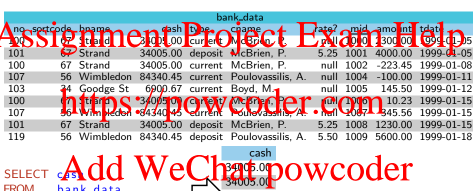
# Assignment Project Exam Help

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## What is wrong with this schema?



**FROM** WHERE bank\_data sortcode = 67

34005.00 34005.00

34005.00

# What is wrong with this schema?

						nk_data				
1	no sorte	ode.	bpame	dash	type	cname 4	rate?	mid	amo int	tdat
ŀ	100	67	Strand	3 10 01 .00	cur er t	Merct E	pull		2 300 00	999-01-05
_	101	(7	Strand			McBrien, P.	5.25	1001	4000.00	1999-01-05
	100	67	Strand	34005.00	current	McBrien, P.	null	1002	-223.45	1999-01-08
	107	56	Wimbledon	84340.45	current	Poulovassilis, A.	null	1004	-100.00	1999-01-11
	103	<b>3</b> 4	Goodge St	6900.67	current	Boyd, M. <sub>◀</sub>	null	1005	145.50	1999-01-12
	100	7	Strand C	°34005 0	Cur e t	Mckred, PCT		1700	10.23	1999-01-15
	107	<del>5</del> 6	Wilm Heden	<b>•</b> 84340 45	eurrent	Poulevassilis, A.	• nail	1007	345.56	1999-01-15
	101	67	Strand	34005.00	deposit	McBrien, P.	5.25	1008	1230.00	1999-01-15
	119	56	Wimbledon	84340.45	deposit	Poulovassilis, A.	5.50	1009	5600.00	1999-01-18
	SELECT	DI	TIMIT	Th I	<b>CL</b>	Of the Ox	***	•	100	
	FROM	bai	nk deta	VV C	<b>L</b> N	<b>atastpov</b>	WL	$\mathcal{H}$		
	WHERE	501	tcode=67	, , ,	<b>L</b> /	34005.00	• • •			
	V V I ILI \L	301	tcode — or		<i>y</i>					

				_		nk_data		_			_
-	no sorte	ode	brame	<b>d</b> ash	ty be	cname 4		rate?	mid	amo int	tdat
F	100	67	Straid	3 10 0! .00	cur er t	Chame McBic L		pt II	000	2 300 00	999-01-05
_	101	(7	Strand	34005.00	deposit	McBrien, P.		5.25	1001	4000.00	1999-01-05
	100	67	Strand	34005.00	current	McBrien, P.		null	1002	-223.45	1999-01-08
	107	56	Wimbledon	84340.45	current	Poulovassilis,	Α.	null	1004	-100.00	1999-01-11
	103	<b>3</b> 4	Goodge St	6900.67	current	Boyd, M.₄		null	1005	145.50	1999-01-12
	100	<b>(7)</b>	Strand C	°34005 0	Cur e t	McBrier, Pe	r	Wil	1700	10.23	1999-01-15
	107	96	Wim Heden	<b>•</b> 84340 45	eurrent	Poulevassilis,	Α.	nail	1007	345.56	1999-01-15
	101	67	Strand	34005.00	deposit	McBrien, P.		5.25	1008	1230.00	1999-01-15
	119	56	Wimbledon	84340.45	deposit	Poulovassilis,	Α.	5.50	1009	5600.00	1999-01-18
	SELECT	DI	TIMET	Tel /		at po				1	
	FROM	bai	ik data	vv e		74 ( ) ( )	)\	V C	$\mathcal{H}$	<b>Je</b> r	
	WHERE	200	ount=107	, , ,		กับกั	•	•			
	VVIIILIVE	acc	.0unt — 10 <i>1</i>		<i>'</i>						

```
INSERT INTO bank_data VALUES (100,67, 'Strand',33005.00, 'deposit', 'McBrien, P.', null, 1017, -1000.00, '1999-01-21')
```

# Arssignment Project Exam Help

				ba	nk_data				
no	sortcode	bname	/ ¢ash	type	cname 1	rate?	mid	amount	tdate
100	67	Strant	34005 00	current		null	100	2800.00	1999-01-05
101	67	Strant	34005 00	deposit	McBrien, P.	5.25	1001	4000.00	1999-01-05
100	67	Strand	34005.00	current	McBrien, P.	null	1002	-223.45	1999-01-08
107	56	Wimbledon	84340.45	current	Poulovassilis, A.	null	1004	-100.00	1999-01-11
103	34	Goodge St			Boyd, M.	null	1005		
100	67	Strat d	14, 05.00	urrert	McBrien R	Mod	1006	10.23	1999-01-15
107	56	<b>V</b> m bled bn	8/3/0.45	currer t	Pó il vas ils A.	<b>V1</b> /00	100	345.56	1999-01-15
101	67	Strand	34005.00	deposit	McBrien, P.	5.25	1008	1230.00	1999-01-15
119	56	Wimbledon	84340.45	deposit	Poulovassilis, A.	5.50	1009	5600.00	1999-01-18
100	67	Strand	33005.00	deposit	McBrien, P.	null	1017	-1000.00	1999-01-21

SELECT DISTINCT cash FROM bank\_data WHERE sortcode=67



# Problems with Updates on Redundant Data

# Arssignment Project Exam Help

				ba	nk_data				
no	sortcode	bname	/ ¢ash	type	cname 1	rate?	mid	amount	tdate
100	67	String	34005 00	current	McErier, P.—	null	100	2800.00	1999-01-05
101	67	Strant	34005 00	deposit	McBrien, P.	5.25	1001	4000.00	1999-01-05
100	67	Strand	34005.00	current	McBrien, P.	null	1002	-223.45	1999-01-08
107	56	Wimbledon	84340.45	current	Poulovassilis, A.	null	1004	-100.00	1999-01-11
103	34	Goodge St	<u>6900.</u> 67		Boyd, M.	null	1005		1999-01-12
100	67	Strat d	14,05.00	urrert	McBrien R	Wod.	1006	10.23	1999-01-15
107	56	Vmbledon	8/3/0.5	durrer t	Foulovas ils A.	<b>1</b> /00	107	J3 15.56	1999-01-15
101	67	Strand	34005.00	deposit	McBrien, P.	5.25	1008	1230.00	1999-01-15
119	56	Wimbledon	84340.45	deposit	Poulovassilis, A.	5.50	1009	5600.00	1999-01-18
100	67	Strand	33005.00	deposit	McBrien, P.	null	1017	-1000.00	1999-01-21

SELECT DISTINCT rate FROM bank\_data

FROM bank\_data
WHERE account=107



## How do you know what is redundant?

# Functional Dependency Afins by the antequal of the secret in the Xids of the Carp agree in two tuples, then so must the values in Y.

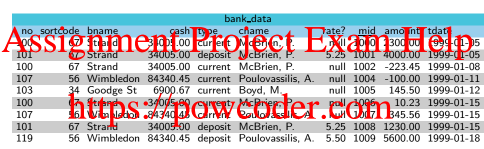
#### Using an FD to find a value

If the FD to the a value of the Country of the transfer of the value 5.25, but y and z may take any value.

t	oank_dat	а
no	mid_	rate
101	100/	<b>10</b> 50
101	1008	x
119	1009	y
z	1010	5.25

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#### Quiz 1: FDs that hold in bank\_data



# Which set AFdd We Chat powcoder



# Quiz 2: Deriving FDs from other FDs

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 $no \rightarrow rate$ 

 $\mathsf{mid} \to \mathsf{no}$ Given the https://pow.coder.com



# Assignment, Project Exam Help

#### Reflexivity

```
Such and pass / paywooder.com
```

## Applying reflexivity

```
If amount, to the all tribute eChat powcoder

By reflexively ty
```

```
amount \subseteq amount, tdate \models amount, tdate \rightarrow amount tdate \rightarrow tdate
```

# Armstrong's Axioms

# Assignments, Projecta Exxam Help

#### Augmentation

https://powcoder.com

# Applying augmentation

If no cname sortcode are attributes and no  $\rightarrow$  cname

By augmentation of color of the color of th

# Armstrong's Axioms

# Assignment, Project Exam Help

## Transitivity

 $h^{X \rightarrow Y,Y}h^{Z}_{t}h^{X}_{t}h^{Z}_{s$ 

## Applying transitivity

If no  $\rightarrow$  sortcode and sortcode  $\rightarrow$  bname

By transitivity no -> sortcode sortcode -> Mane | Condition | DOWCOCET

#### Union Rule

## Armstrong's Axioms

Reflexivity:  $Y \subseteq X \models X \to Y$ 

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#### Union Rule



Note that the union rules means that we can restrict ourselves to FD sets containing just one attribute on the RHS of each FD without loosing expressiveness

# Quiz 3: Deriving FDs from other FDs

Given a set  $S = \{A \to BC, CD \to E, C \to F, E \to F\}$  of FDs

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A→BF, Antips://powcoder.com

 $A \to BD, A \to CF, A \to ABCF$ 

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 $A \rightarrow BD, A \rightarrow BF, A \rightarrow ABCF$ 

 $A \rightarrow BD, A \rightarrow BF, A \rightarrow CF$ 

# Pseudotransitivity Rule

## Armstrong's Axioms Armstrong's Axioms Armstrong's Axioms Project Exam Help Augmentation: $X \to Y \models XZ \to YZ$

Transitivity:  $X \to Y, Y \to Z \models X \to Z$ 

# Pseudotra Ritivity Rele//DOWCOGET.C

If  $X \to Y, WY \to Z$ 

By augmentation

 $X \to Y \models WX \to WY$ By transitive dd  $WY \mapsto WX \mapsto WX \mapsto WY$   $WX \to WY$ ,  $WY \to Z \models WX \mapsto Z$ hat powcoder

$$\therefore X \to Y, WY \to Z \models WX \to Z$$

# Decomposition Rule

## Armstrong's Axioms Armstrong's Axioms Armstrong's Axioms Project Exam Help Augmentation: $X \to Y \models XZ \to YZ$

Transitivity:  $X \to Y, Y \to Z \models X \to Z$ 

# Decomposition Rules://powcoder.co

If  $X \to Y, Z \subseteq Y$ 

By reflexivity

 $\underset{X \to Y, Y \to Z}{Z \subseteq Y \models Y \xrightarrow{Z}} \underset{Z}{\overset{Z} = X} \underset{$ 

$$\therefore X \to Y, Z \subseteq Y \models X \to Z$$

## FDs and Keys

#### Super-keys and minimal keys

# attribus of R, then X must be a super-key of R

If it is not possible to remove any attribute from X to form X', and X'functionally determine all attributes, then X is a **minimal key** of R

Suppose branch(sortcode, bname, cash) has the FD set  $\{$ sortcode  $\rightarrow$  bname, bname  $\rightarrow$  sortcode, bname  $\rightarrow$  cash $\}$ 

- [ {sortcote there is \\perpersection \\ \perpersection \\ \persection \\ \perpersection \\ \perpersect
- However, {sortcode, bname} is not a minimal key, since sortcode  $\rightarrow$  {bname, cash} and bname  $\rightarrow$  {sortcode, cash}
- sortcode and bname are both minimal keys of branch

# Quiz 4: Deriving minimal keys from FDs

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Suppose the relation R(A, B, C, D, E) has functional dependencies

$$S = \{A \rightarrow E, B \rightarrow AC, C \rightarrow D, E \rightarrow D\}$$

Which of https://powcoder.com

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# Quiz 5: Keys and FDs

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Suppose the relation R(A, B, C, D, E) has minimal keys AC and BC

<sup>/hich FI</sup>https://powcoder.com Add WeChat powcoder

### Closure of a set of attributes with a set of FDs

### Closure $X^+$ of a set of attributes X with FDs S

Set A := A SELIGINATION SET SET SELICION SELICIO

- $X^+ := X^+ \cup Y$
- If Y not empty goto (2)/powcoder.com

  Return Attps://powcoder.com

To compute  $A^+$ 

- Start with  $A^+ = A$ , just  $A \to BC$  matches, so Y = BC
- $\blacksquare A^+ = ABC$ , just  $C \to F$  matches, so Y = F
- $\blacksquare A^+ = ABCF$ , no FDs apply, so we have the result

### Closure of a set of attributes with a set of FDs

#### Closure $X^+$ of a set of attributes X with FDs S

# Set A := A SELIGINATION SET SET SELICION SELICIO

- $X^+ := X^+ \cup Y$
- If Y not empty goto (2)/powcoder.com

  Return Attps://powcoder.com

Closure of a set of attrib des Relation R(A), E, F has a salka A DR, M C DC  $E \rightarrow F$ To compute  $AD^+$ 

- Start with  $AD^+ = AD$ , just  $A \to BC$  matches, so Y = BC
- $\blacksquare AD^+ = ABCD, CD \to E, C \to F \text{ matches, so } Y = EF$
- $\blacksquare AD^+ = ABCDEF$ , no FDs apply, so we have the result

# Assignment Project Exam Help

Given a relation R(A, B, C, D, E, F) and FD set  $S = \{A \rightarrow BC, C \rightarrow D, BA \rightarrow E, BD \rightarrow F, EF \rightarrow B, BE \rightarrow ABC\}$ 

Which clohttps://powcoder.com



# Closure of a set of Functional Dependencies

#### Closure of the FD Set

# SThe closure Staff a set of FIDS is the set of all FDs that can be in redding Stwo sets of FDs S, Tare equivalent if SET

- For speed, we can ignore
  - trivial FDs (e.g. ignore  $A \to A$ )
  - LLIS that are not minimal (a grignore AB Cif A Ci and ArightarrowD)
- Apart from calculating equivalence, do not normally need to compute closure

# Equivalent Food WeChat powcoder

$$S = \{A \rightarrow B, A \rightarrow C, B \rightarrow A, B \rightarrow D\}$$

$$T = \{A \rightarrow B, A \rightarrow C, A \rightarrow D, B \rightarrow A\}$$

$$S^{+} = T^{+} = \{A \rightarrow B, A \rightarrow C, A \rightarrow D, B \rightarrow A, B \rightarrow C, B \rightarrow D\}$$

 $\therefore S \equiv T$ 

# Minimal cover $S_c$ of S

A minimal cover  $S_c$  of FD set S has the properties that:

# Assisphent nw telegraph from $S_c$ (i.e. $S^+$ $E^+$ ) and or $E^+$ attribute from an FD in $S_c$ , and $S'_c$ can still derive all the FDs in S

In general, a set of FDs may have more than one minimal cover

# Deriving antipasser/powcoder.com

Suppose  $S = \{A \to B, BC \to A, A \to C, B \to C\}$ 

- 1 Since  $B \to C$   $BC \to A \to C$ Leaves  $A \to A \to C$   $BC \to A \to C$   $BC \to A \to C$   $A \to C$  A
- $2_a \; \operatorname{Since} \; A \to B, B \to C \models A \to C \\ A \to C \Rightarrow \emptyset \\ \operatorname{Leaves} \; S_c = \{A \to B, B \to A, B \to C\}$
- $2_b \text{ Since } B \to A, A \to C \models B \to C$  $B \to C \Rightarrow \emptyset$  $\text{Leaves } S_c = \{A \to B, B \to A, A \to C\}$

P.J. McBrien (Imperial College London)

# Quiz 7: Minimal Cover of a Set of FDs

Given an FD set  $S = \{A \rightarrow BC, C \rightarrow D, BA \rightarrow E, BD \rightarrow F, EF \rightarrow B, BE \rightarrow ABC\}$ Assignment Project Exam Help

A - BC, https://powcoder.com

 $A \rightarrow BC, C \rightarrow D, BA \rightarrow E, BD \rightarrow F, EF \rightarrow B, BE \rightarrow A$ 

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 $A \rightarrow BCE, C \rightarrow D, BD \rightarrow F, EF \rightarrow B, BE \rightarrow A$ 

 $A \rightarrow BC, C \rightarrow D, B \rightarrow E, B \rightarrow F, EF \rightarrow B, BE \rightarrow A$ 

# Assignment Project Exam Help

 $S = \{AB \rightarrow DEH, BEF \rightarrow A, FGH \rightarrow C, D \rightarrow EG, EG \rightarrow BF, F \rightarrow BH\}$ 

- Rewrite State Description of FD cylich the lave constraint on the RHS of each D.S.
- $\supseteq$  Consider each FD  $X \to A$ , and for each  $B \in X$ , consider if  $X \to B$  from the other FDs. If so, replace  $X \to A$  by  $(X - B) \to A$  in S.
- Consider each X and compute  $X^+$  without using X and  $X^+$  delete X are it is rundimetant. This will give a maintain  $X^+$  of  $X^-$ .
- Justify what are the minimal candidate keys of R constrained by  $S_c$

# Worksheet: Minimal Cover (Step 3)

Try removing  $AB \to D$ : find  $AB^+ = ABEH$ , so can't remove.

Try removing  $AB \to E$ : find  $AB^+ = ABDHEGFC$ , so remove it from S'' to get S'''

- $EF^+ = EFABHDGC$ Try removing  $EF \to A$ : find  $EF^+ = EFBH$ , so can't remove.
- Try render Sc/fm Powcoder.com
- If  $D^+ = DEGBFHAC$ Try removing  $D \to E$ : find  $D^+ = DG$ , so can't remove.
- Try removing  $D \to G$ ; find  $D^+ = DE$ , so can't remove.

  5  $EG^+ = AGBBDDCV = Chat powcodeT$ Try removing  $EG \to B$ ; find EG' = EGFBHADC, so remove it from S'' to get S'

Try removing  $EG \to F$ : find  $EG^+ = EG$ , so can't remove.

- $F^+ = FBH$ 
  - Try removing  $F \to B$ : find  $F^+ = FH$ , so can't remove.

Try removing  $F \to H$ : find  $F^+ = FB$ , so can't remove.

Thus S''''' is a minimal cover

 $S_c = \{AB \to D, EF \to A, FG \to C, D \to EG, EG \to F, F \to BH\}$ 

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## Using FDs to Formalise Problems in Schemas

					ba	nk_data				
	no	sortcode	bname	cash	type	cname	rate?	mid	amount	tdate
	100	67	Strand	34005.00	current	McBrien, P.	null	1000	2300.00	1999-01-05
	101	• 67	Strand	34005.00	deposit	McBrien, P.	5.25	1001	4000 00	-1999-01-05
	000	2210	tial d	<b>231001.</b> 00	eur er t	McBin, T.		2012	<b>1</b> 223 45	<b>1909</b> -01-08
1	107	) OT 🥷	Wimbledo	on 84340:45	current	Poulovassilis,	A. full	1004	-106.00	1999-01-11
	103	34	Goodge S	t 6900.67	current	Boyd, M.	null	1005	145.50	1999-01-12
	100	67	Strand	34005.00	current	McBrien, P.	null	1006	10.23	1999-01-15
	107	56	Wimbledo	on 84340.45	current	Poulovassilis,	A. null	1007	345.56	1999-01-15
	101	7	Strand	34/00/5,00	deposit	McBrien P.	5,25	1008	1230.00	1999-01-15
	119	<u> </u> 6	Vi n le do	8/43/40 4	d post	McBrien P. Poulo ass I 5,	A. 5 50	1)(9	5600.00	1999-01-18
		_		J•// P	$\mathbf{O}$					

Formalise the intuition of redundancy by the statements of FDs

```
\begin{array}{l} \mathsf{mid} \to \{\mathsf{tdatA} \ \mathsf{and} \ \mathsf{unt} \ \mathsf{no}\}, \\ \mathsf{type}, \ \mathsf{challed}, \ \mathsf{see}, \ \mathsf{sortcoder} \end{array}
\{cname, type\} \rightarrow no,
sortcode \rightarrow \{bname, cash\}
```

 $bname \rightarrow sortcode$ 

#### 1st Normal Form (1NF)

Every attribute depends on the key

NOTHIBLISA

Quiz 8: 1st Normal Form

							ba	nk_data							
	no	sortcode	bnam	e	c	ash	type	cname			rate?	mid	amount	tdate	
	100	67	' Stran	d	34005	00.	current	McBrie	n, P.		null	1000	2300.00	1999-	01-05
	101	67	' Stran	d	34005	.00	d posit	McBrie	n, P.		5.25	1001	4000 00		
F	100		Strar	an (	<b>3</b> 10 pt	.00	cur er t	N a Brid	n, P.	Г	, n (II)	<b>102</b>	223 45	<del>99</del> 9	01-08
^	107		Wimb	ledon	84340	.45	current	Poulova	assilis,	A.	null	1004	-100.00	1999-	(I-11
	103	34	Good	ge St	6900	0.67	current	Boyd, I	M.		null	1005	145.50	1999-	01-12
	100	67	' Stran	d	34005	00.6	current	McBrie	n, P.		null	1006	10.23	1999-	01-15
	107	<u>5</u> 6	Wimb	ledon	84340	).45	current	Poulova	assilis,	A.	null	1007	345.56	1999-	01-15
	101	(7	Stran	40	•34005	00	deposity	McBrie		r	5,25	1008	230.00 600.00	1999-	01-15
	119	<u> </u>	Vim	dedo.	<b>8</b> 4340	4,5	deptsk	Poulo	والعه	A	5 50	1009	5600.00	1999-	01-18
				_		L									

```
\mathsf{mid} \to \{\mathsf{tdate}, \mathsf{amount}, \mathsf{no}\},
```

 $\mathsf{bname} \to \mathsf{sortcode}$ 

Is bank\_data in 1st Normal form?

True

False

#### Prime and Non-Prime Attributes

#### Prime Attribute

# DINGON FOR COLOR THIX ACTION AT THE PARTY OF PAR

Any other attribute  $B \in Attrs(R)$  is **non-prime** 

# Prime and the prime attributes of tank-data er com

bank\_data(no,sortcode,bname,cash,type,cname,rate,mid,amount,tdate) Has FDs mid  $\rightarrow$  {tdate, amount, no}, no  $\rightarrow$  {type, cname, rate, sortcode},  $\{cname, type\} \rightarrow no, sortcode \rightarrow \{bname, cash\}, bname \rightarrow sortcode\}$ Then

- eChat powcoder
- the only prime attribute is mid
- In non-prime attributes are no, sortcode, bname, cash, type, cname, rate, amount, tdate

### 3rd Normal Form (3NF)

# Arssignment Project Exam Help

- 2 A is prime

Every non key attribute depends on the key, the whole key and nothing but the key DOWCOGET.COM

#### Failure of bank data to meet 3NF

bank\_data(no,sortcode,bname,cash,type,cname,rate,mid,amount,tdate)

- Has that the last total the last  $no \rightarrow \{type, chame, rate, sortcode\}, \{chame, type\} \rightarrow no$  $sortcode \rightarrow \{bname, cash\}, bname \rightarrow sortcode\}$
- Each of the above FD causes the relation not to meet 3NF since the RHS contains non-prime attributes

## Quiz 9: Prime and nonprime attributes

Given a relation R(A, B, C, D, E, F) and an FD set

# ssignment Project Exam Help

https://powcoder.com DEF

BC

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CDF

CD

Given a relation R(A, B, C, D, E, F) and an FD set Assignment Project Exam Help

R<sub>1</sub>(B, D, F nttps://powcoder.com

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 $R_1(A, B, C, E, F), R_2(C, D), R_3(B, D, F)$ 

D

 $R_1(B, E, F), R_2(A, C, E), R_3(C, D)$ 

## Lossless-join decomposition of relations

## Lossless-join decomposition of a Relation

# A lossless-join decomposition of a relation R with respect to FDs S interplations A,SSA, Gallin Diperior that: 101ect Exam Heli

- $\blacksquare Attrs(R_1) \cup \ldots \cup Attrs(R_n) = Attrs(R)$
- For all possible extents of R satisfying S,  $\pi_{Attrs(R_1)} R \bowtie \ldots \bowtie \pi_{Attrs(R_n)} R = R$

# Lossless-join tecomposition provided the composition provided the compo

bank\_data(no,sortcode,bname,cash,type,cname,rate,mid,amount,tdate)

- Has FDs mid  $\rightarrow$  {tdate amount, no}, no  $\rightarrow$  {type, cname, rate, sortcode}, {cname, Apple ho, whose by the tast power of er
- Decomposing bank\_data into  $branch = \pi_{sortcode,bname,cash} bank\_data$  $account = \pi_{no,type,cname,rate,sortcode}$  bank\_data  $movement = \pi_{mid,amount,no,tdate} bank\_data$ satisfies the lossless-join decomposition property

# Problems if not a lossless-join decomposition

# decomposition of R into $R_1$ , $DR_2$ is not lossless, then some tuples pread of SA, and result if paramometriple appearing CX and CX

## Quiz 11: Lossless join decomposition

Given a relation R(A, B, C, D, E, F) and an FD set Assignment Project Exam Help

R<sub>1</sub>(B, D, Fattps: P, Fpowcoder.com

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 $R_1(A, B, C, E, F), R_2(C, D), R_3(B, D, F)$ 

D

 $R_1(B, E, F), R_2(A, C, E), R_3(C, D)$ 

# Assignment Project Exam Help

- R(A, B, C, D, E) has the FDs  $S = \{AB \rightarrow C, C \rightarrow DE, E \rightarrow A\}$ . Which of the following are lossless join decompositions?
  - Phttps://powcoder.com
- $\square$  Derive a lossless join decomposition into three relations of R(A, B, C, D, E, F)with FDs  $S = \{AB \to CD, C \to E, A \to F\}$ .

### Generating 3NF

- 2 Decompose R into  $R_a(Attr(R) A)$  and  $R_b(XA)$  (Note because the two relations share X and  $X \to A$  this is lossless)
- Project the S onto the new relations, and repeat the process from (1) **nttps://powcoder.com**

Note that step (2) ensures that the decomposition is lossless since joining  $R_a$  with  $R_b$  will share X, and  $X \to A$ 

# Canonical Example of INF Decomposition DOWCOCET

Suppose R(A, B, C) has FD set  $S = \{A \rightarrow B, B \rightarrow C\}$ 

- The only key is A, and so  $B \to C$  violates 3NF (since B is not a superkey and C is nonprime).
- Decomposing R into  $R_1(A, B)$  and  $R_2(B, C)$  results in two 3NF relations.

# Example: Decomposing bank\_data into 3NF

#### Bank Database as a Single Relation

 $bank\_data (no, sortcode, bname, cash, type, cname, rate, mid, amount, tdate)$ 

Since sortcode  $\rightarrow$  {bname, cash} and sortcode is not superkey and bname, cash nonprime, we should decompose bank\_data into

- 1 branch spreade thame, cash with spreade { bnam (ash) bname -> sorteode
- 2 bank\_data'(no, sortcode, type, cname, rate, mid, amount, tdate) with FDs mid → {tdate amount, no}, no → {type, cname, rate, sortcode}, {cname, rate, sortcode}

branch is in 3NF, but no  $\rightarrow$  {type, cname, rate, sorteode} makes bank\_data' violate 3NF, so we should decompose bank\_data' into:

- 3 account(no, type, cname, rate, sortcode) with FDs no  $\rightarrow$  {type, cname, rate, sortcode}, {cname, type}  $\rightarrow$  no
- 4 movement(mid.amount, no, tdate) with FD mid  $\rightarrow$  {tdate, amount, no}

The relations branch, account, and movement are all in 3NF

## FD preserving decomposition

A lossless decomposition of R with FDs S into  $R_a$  and  $R_b$  preserves functional dependencies S if the projection of  $S^+$  onto  $R_a$  and  $R_b$  is equivalent to S

# Ssignment Project Exam Help

Suppose R(ABC) with  $S = \{A \to B, B \to C, C \to A\}$  is decomposed into  $R_a(AB)$  and  $R_b(BC)$ .

- s+ = https://powcoder.com
- The projection of  $S^+$  onto  $R_a$  gives  $S_a^+ = \{A \to B, B \to A\}$
- The projection of  $S^+$  onto  $R_b$  gives  $S_b^+ = \{B \to C, C \to B\}$
- Note that the union S of the two subsets of  $S^+$  (i.e.  $S_n = S_n^+ \cup S_n^+$ ) has the property that  $S^+ = S_n^+ \cup S_n^+$  lengthese the theory is impossible to the decomposition of the property that  $S^+ = S_n^+ \cup S_n^+$  is the property that  $S^+ = S_n^+ \cup S_n^+$  is the property that  $S^+ = S_n^+ \cup S_n^+$  is the property that  $S^+ = S_n^+ \cup S_n^+$  is the property that  $S^+ = S_n^+ \cup S_n^+$  is the property that  $S^+ = S_n^+ \cup S_n^+$  is the property that  $S^+ = S_n^+ \cup S_n^+$  is the property that  $S^+ = S_n^+ \cup S_n^+$  is the property that  $S^+ = S_n^+ \cup S_n^+$  is the property that  $S^+ = S_n^+ \cup S_n^+$  is the property that  $S^+ = S_n^+ \cup S_n^+$  is the property that  $S^+ = S_n^+ \cup S_n^+$  is the property that  $S^+ = S_n^+ \cup S_n^+$  is the property that  $S^+ = S_n^+ \cup S_n^+$  is the property of  $S^+ = S_n^+ \cup S_n^+$  is the property of  $S^+ = S_n^+ \cup S_n^+$  in  $S^+ = S_n^+ \cup S_n^+$  is the property of  $S^+ = S_n^+ \cup S_n^+$  in  $S^+ = S_n^+ \cup S_n^+$  is the property of  $S^+ = S_n^+ \cup S_n^+$  in  $S^+ = S_n^+ \cup S_n^+$  is the property of  $S^+ = S_n^+ \cup S_n^+$  in  $S^+ = S_n^+ \cup S_n^+$  is the property of  $S^+ = S_n^+ \cup S_n^+$  in  $S^+ = S_n^+ \cup S_n^+$  is the property of  $S^+ = S_n^+ \cup S_n^+$  in  $S^+ = S_n^+ \cup S_n^+$  is the property of  $S^+ = S_n^+ \cup S_n^+$  in  $S^+ = S_$

#### 3NF

There is always possible to decompose a relation into  $3\mathrm{NF}$  in a manner that preserves functional dependencies. Thus any  $good~3\mathrm{NF}$  decomposition of a relation must also preserve functional dependencies.

# Quiz 12: Preserving FDs during Decomposition

Given a relation R(A, B, C, D, E, F) and an FD set Assignment Project Exam Help

R<sub>1</sub>(B, D, F) tps://powcoder.com

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 $R_1(A, B, C, E, F), R_2(C, D), R_3(B, D, F)$ 

D

 $R_1(B, E, F), R_2(A, C, E), R_3(C, D)$ 

# Preserving FDs, lossless join, and 3NF

# Assignment Project Exam Help

Decomposition			Preserves FDs
$R_1(B,D,F)$ $R_2(A,B,C,D,F)$ $R_1(A,B,C,D,F)$ $R_2(A,B,C,D,F)$	ddor	X <sub>1</sub>	X
	Juci.		X
$R_1(A, B, C, E, F), R_2(C, D), R_3(B, D, F)$	✓	✓	✓
$R_1(B, E, F), R_2(A, C, E), R_3(C, D)$	Х	/	X

# Decomposing that WeChat powcoder

Since it is always possible to decompose a relation into a 3NF form that is both a lossless join decomposition, and preserves FDs, you should always do so.

Which is plossess join decomposition to 3NF that preserves FDs?

A  $R_a(B,C,E), R_b(A,B,C), R_c(D,E)$ C

Add Wech at powcoder  $R_a(A,C,D), R_b(A,C,E), R_c(A,B)$   $R_a(A,C,E), R_b(B,D,E)$ 

# Boyce-Codd Normal Form (BCNF)

# Boyce-Codd Normal Form (BCNF) Fig. S. 1201-11 and C. 11-4 in F. Q. 1 Court-ker. X and HCIP Every attribute depends on the key, the whole key and nothing but the key

#### BCNF schema

 $\frac{\text{NLDS.//powcoder.com}}{\text{branch(sortcode, brame, cash) with FDs sortcode}} \rightarrow \{\text{bname, cash}\}, \text{bname} \rightarrow \text{sortcode}$ 

is in BCNF since sortcode and bname are both candidate keys

account(no, type chan e, rate sortcode) with FDs no type chame, rate sortcode}, {cname, type} thous in ICNI since many type are solb cardidate keys

movement(mid.amount, no, tdate) with FD mid → {tdate, amount, no} is in BCNF since mid is key

## Decomposition of Relations into BCNF

### Generating BCNF

**I** Given R and a set of FDs S, find an FD  $X \to A$  that causes R to violate BCNF

(i.e. for which X is not a superkey). asuperey).

1. Landa | Carlo | relations share X and  $X \to A$  this is lossless)

3 Project the S onto the new relations, and repeat the process from (1)

# Difference between 3NF and BCNIV COGET. COM

Suppose the relation address(no, street, town, county, postcode) has FDs  $\{\text{no, street, town, county}\} \rightarrow \text{postcode, postcode} \rightarrow \{\text{street, town, county}\},$ 

- The relation is not in BCNF since postcode → {street, town, county} has a non-superkey as the determinant
  - Decompose the relation address on postcode  $\rightarrow$  {street, town, county} to: postcode(postcode, street, town, county) streetnumber(no, postcode)
  - Note FD {no, street, town, county} → postcode cannot be projected over the relations.

RCNE

Normalisation

Worksheet: Normal Forms

# Assignment Project Exam Help

 $S_c = \{AB \rightarrow D, EF \rightarrow A, FG \rightarrow C, D \rightarrow EG, EG \rightarrow F, F \rightarrow BH\}$ 

- Decompose the relation into BCNF
- Determine if your decompositions in (1) and (2) preserve FDs, and if they do

# $\begin{array}{c} {\rm not, \ suggest \ how \ to \ amend \ you \ schema \ to \ preserve \ FDs.} \\ \hline & Add \ WeChat \ powcoder \end{array}$