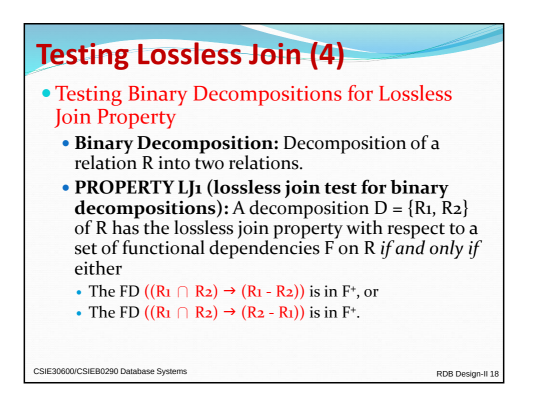
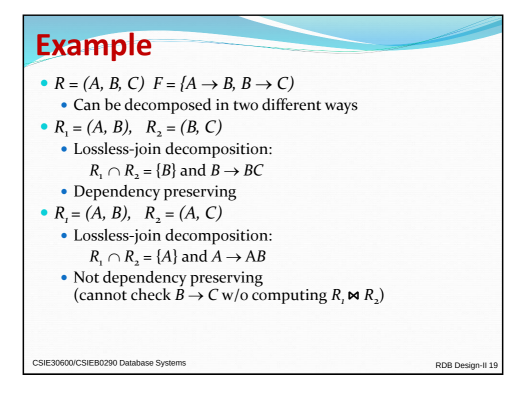


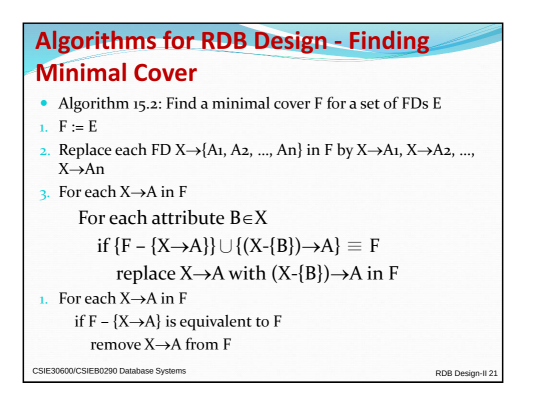
est	ing	LOS	ssle	ss J	oin (	3)			
	(a) Cas EMP_L	e 1: Dec .OCS fai	compositions test.	on of EN	or <i>n</i> -ary de IP_PROJ i OJ that has	nto ÉM	IP_PRO		erty.
(a)	$R = \{Ssn, Ename, Pnumber, Pname, Plocation, Hours\}$ $D = \{R_1, R_2, R_1 = EMP\_LOCS = \{Ename, Plocation\}$ $R_1 = EMP\_LOCS = \{Ename, Plocation\}$ $R_2 = EMP\_PROJ1 = \{Ssn, Pnumber, Hours, Pname, Plocation\}$ $F = \{Ssn \rightarrow Ename; Pnumber \rightarrow \{Pname, Plocation\}; \{Ssn, Pnumber\} \rightarrow Hours\}$								R <sub>1</sub> , R <sub>2</sub> }
	F={Ssr	n 🖚 Ename	; Pnumber ⊣	► {Pname,	Plocation}; {	Ssn, Pnur	mber} H	Hours}	
	F = {Ssr	n → Ename Ename	; Pnumber ⊣ Pnumber	► {Pname, Pname	Plocation}; {	Ssn, Pnur	mber} H	Hours}	
<i>R</i> 1	_		,	- ,	.,	,	mber}	Hours}	
$R_1$ $R_2$	Ssn	Ename	Pnumber	Pname	Plocation	Hours	mber} H	Hours}	
	Ssn <i>b</i> <sub>11</sub> <i>a</i> <sub>1</sub>	Ename a <sub>2</sub> b <sub>22</sub>	Pnumber b <sub>13</sub> a <sub>3</sub>	Pname b <sub>14</sub> a <sub>4</sub>	Plocation a <sub>5</sub>	Hours $b_{16}$ $a_6$	mber} H	Hours}	
	Ssn <i>b</i> <sub>11</sub> <i>a</i> <sub>1</sub>	Ename a <sub>2</sub> b <sub>22</sub>	Pnumber b <sub>13</sub> a <sub>3</sub>	Pname b <sub>14</sub> a <sub>4</sub> lying funct	Plocation a <sub>5</sub> a <sub>5</sub>	Hours $b_{16}$ $a_6$	works	-	

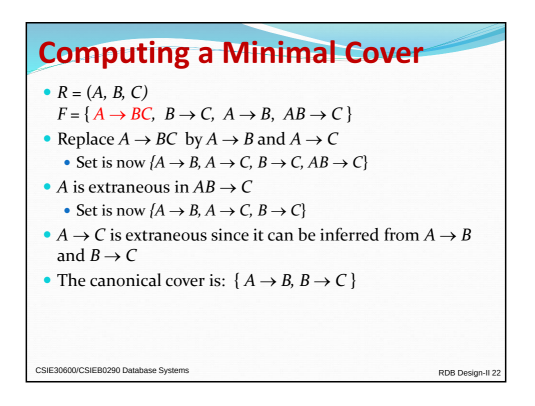
	ORKS		mposition sfies test	of EMP		ompositi to EMP,	ons. PROJECT, and	
(c)	$R = \{\text{Ssn, Ename, Pnumber, Pname, Plocation, Hours}\}$ $R_1 = \text{EMP} = \{\text{Ssn, Ename}\}$ $R_2 = \text{PROJ} = \{\text{Pnumber, Pname, Plocation}\}$ $R_3 = \text{WORKS_ON} = \{\text{Ssn, Pnumber, Hours}\}$ $F = \{\text{Ssn} \rightarrow \text{Ename; Pnumber} \rightarrow \{\text{Pname, Plocation}\}; \{\text{Ssn, Pnumber}\} \rightarrow \text{Hours}\}$							
	Ssn	Ename	Pnumber	Pname	Plocation	Hours		
$R_1$	a <sub>1</sub>	a	b <sub>13</sub>	b <sub>14</sub>	b <sub>15</sub>	b <sub>16</sub>		
Ro	b <sub>21</sub>	b22	a3	a4	a <sub>5</sub>	b26		
Ra	a <sub>1</sub>	b32	a <sub>3</sub>	b34	b35	a <sub>6</sub>		
	(0)	I matrix S a	t start of alg	orithm)				
	(Origina	Ename	Pnumber	Pname	Plocation	Hours		
<i>R</i> <sub>1</sub>	Ssn a <sub>1</sub>	a <sub>2</sub>	b <sub>13</sub>	b <sub>14</sub>	b <sub>15</sub>	b <sub>16</sub>		
R <sub>1</sub> R <sub>2</sub> R <sub>3</sub>	Ssn				1.1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0			

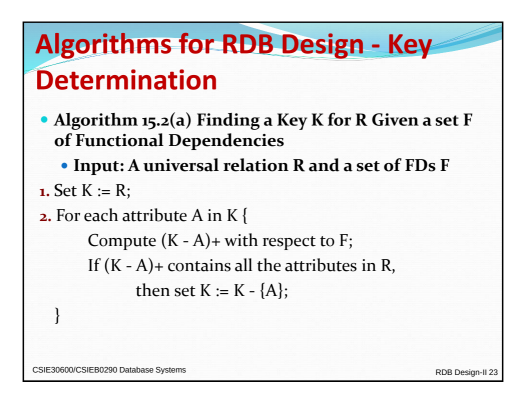


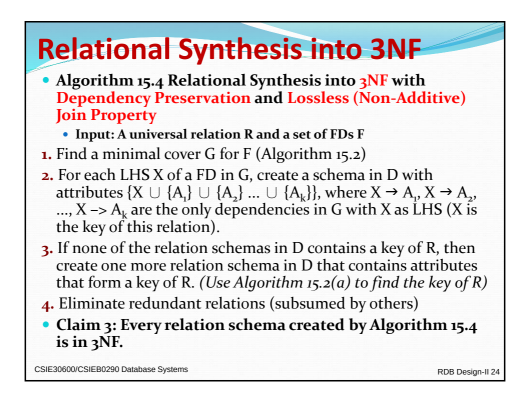


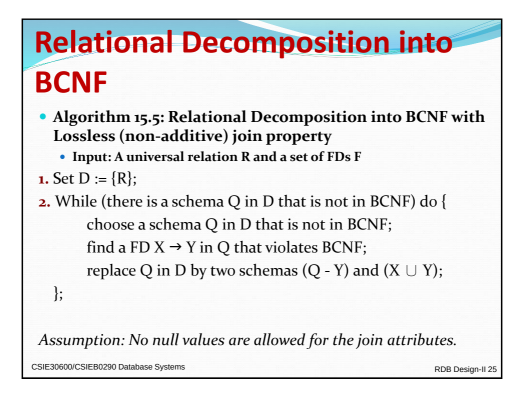


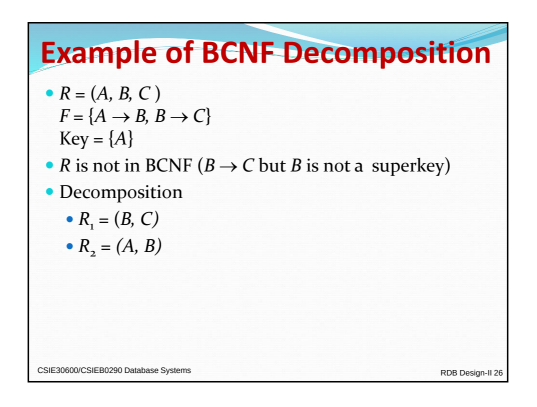


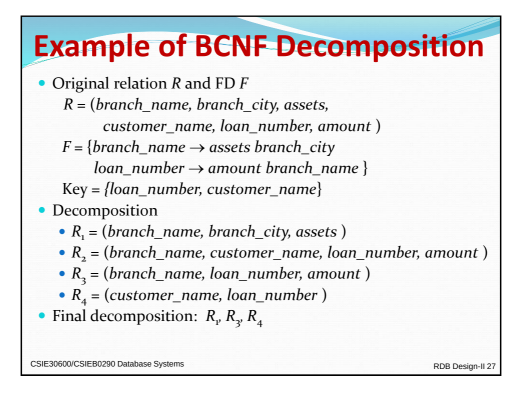


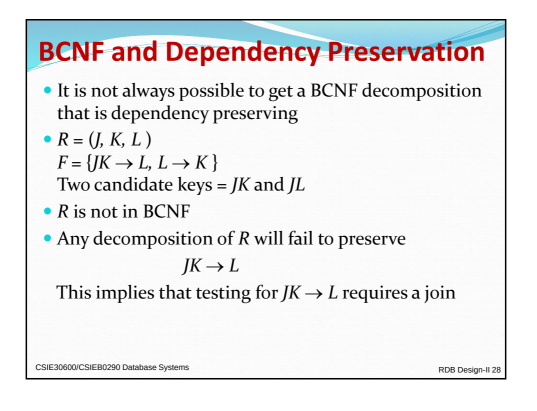


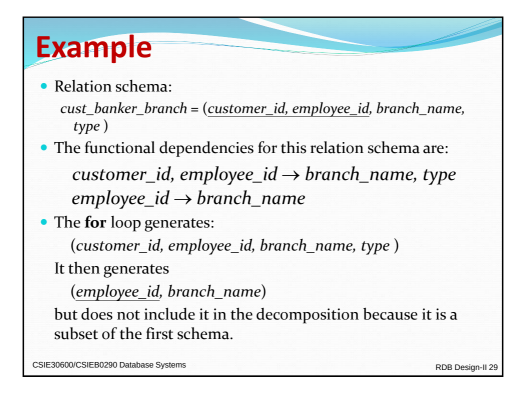


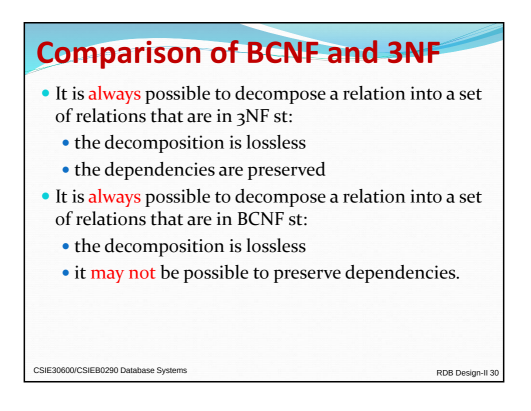












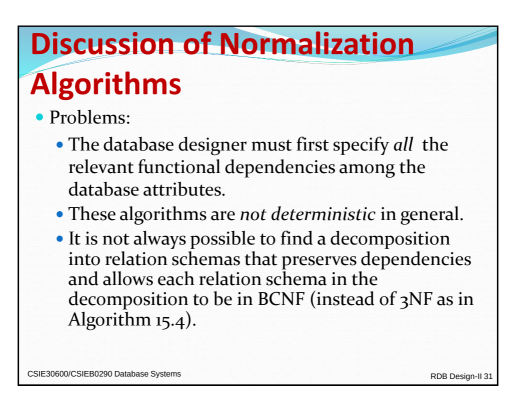
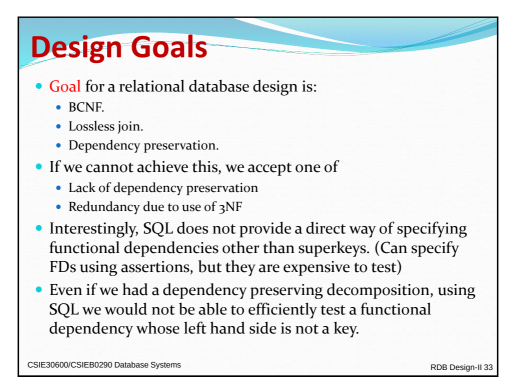
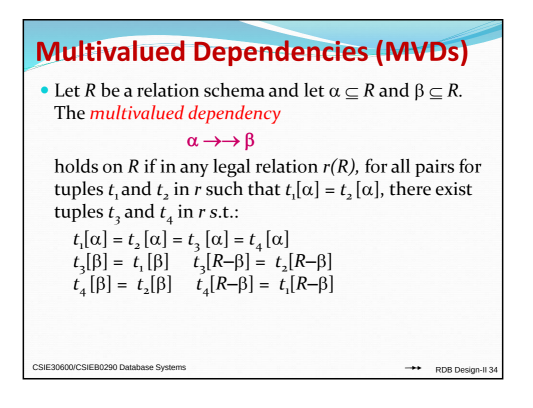
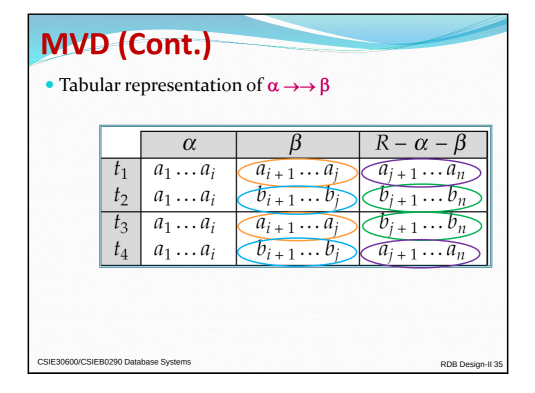
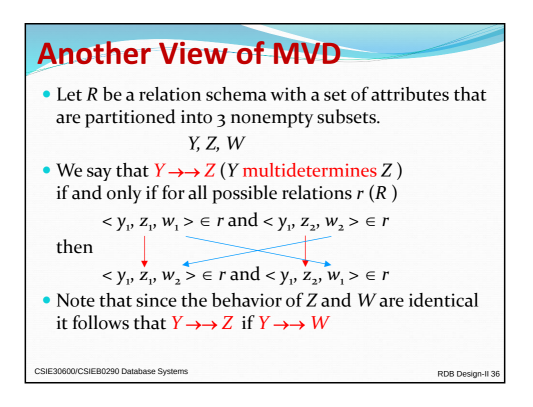


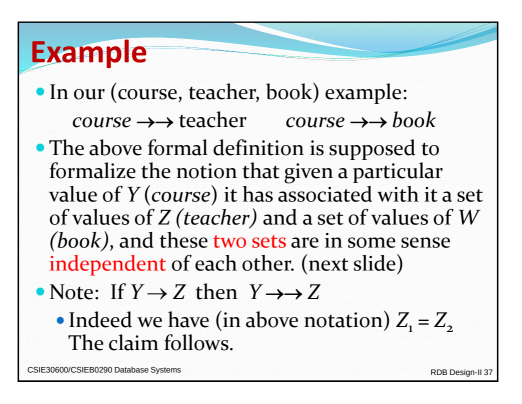
Table 15.1	Summary of the Algorith	nms Discussed in This Cha	pter	
Algorithm	Input	Output	Properties/Purpose	Remarks
15.1	An attribute or a set of attributes <i>X</i> , and a set of FDs <i>F</i>	A set of attributes in the closure of $X$ with respect to $F$	Determine all the attributes that can be functionally deter- mined from <i>X</i>	The closure of a key is the entire relation
15.2	A set of functional dependencies <i>F</i>	The minimal cover of functional depen- dencies	To determine the minimal cover of a set of dependencies <i>F</i>	Multiple minimal covers may exist— depends on the orde of selecting func- tional dependencies
15.2a	Relation schema <i>R</i> with a set of func- tional dependencies <i>F</i>	Key K of R	To find a key $K$ (that is a subset of $R$ )	The entire relation I is always a default superkey
15.3	A decomposition $D$ of $R$ and a set $F$ of functional depen- dencies	Boolean result: yes or no for nonaddi- tive join property	Testing for nonaddi- tive join decomposi- tion	See a simpler test NJB in Section 14.5 for binary decompo sitions
15.4	A relation <i>R</i> and a set of functional dependencies <i>F</i>	A set of relations in 3NF	Nonadditive join and dependency- preserving decom- position	May not achieve BCNF, but achieves <i>all</i> desirable proper- ties and 3NF
15.5	A relation <i>R</i> and a set of functional dependencies <i>F</i>	A set of relations in BCNF	Nonadditive join decomposition	No guarantee of dependency preser- vation
15.6	A relation <i>R</i> and a set of functional and multivalued depen- dencies	A set of relations in 4NF	Nonadditive join decomposition	No guarantee of dependency preser- vation



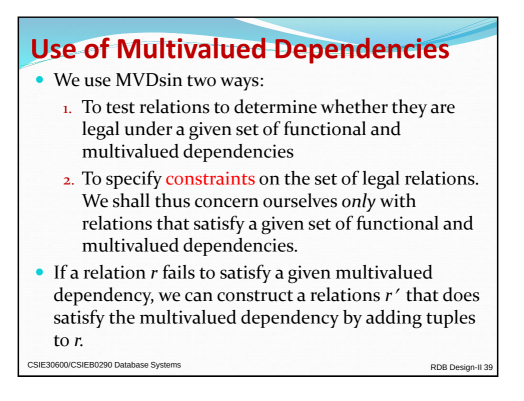


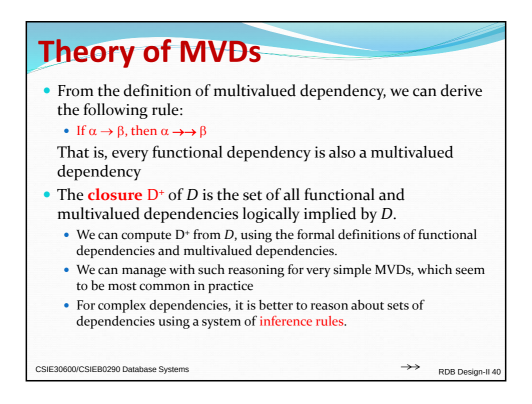


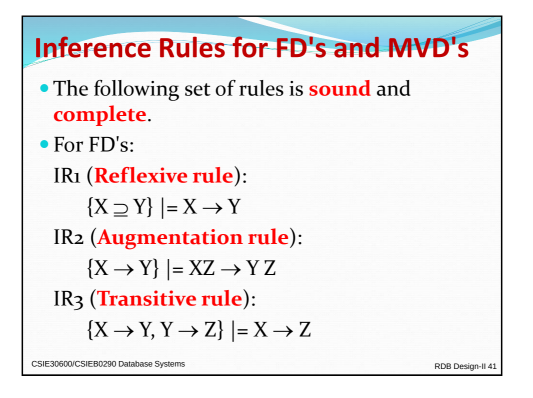


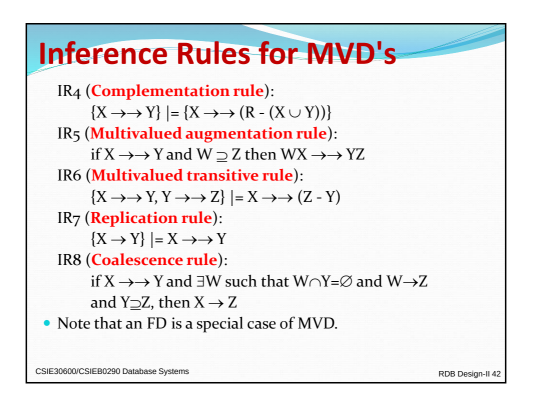


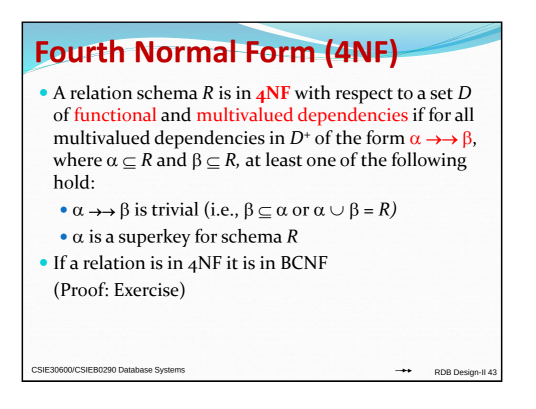
xample of MVD							
	course	teacher	book				
t3 t1 t2 t4	database database database database database database	Avi Avi Hank Hank Sudarshan Sudarshan	DB Concepts Ullman DB Concepts Ullman DB Concepts Ullman				
	operating system operating system operating system	Avi Pete	OS Concepts Stallings OS Concepts Stallings				



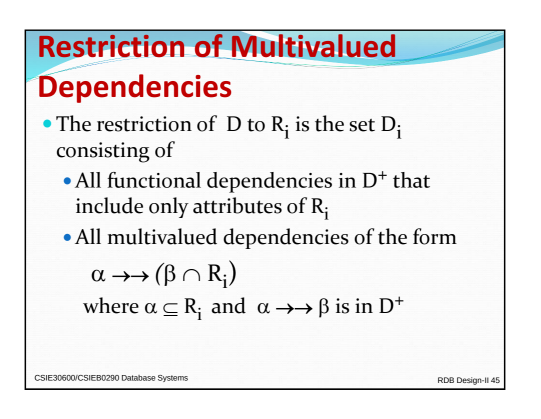


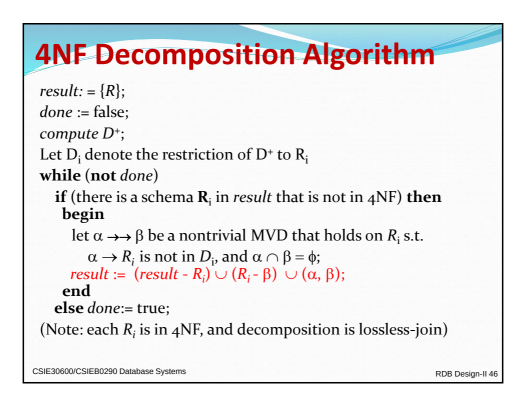


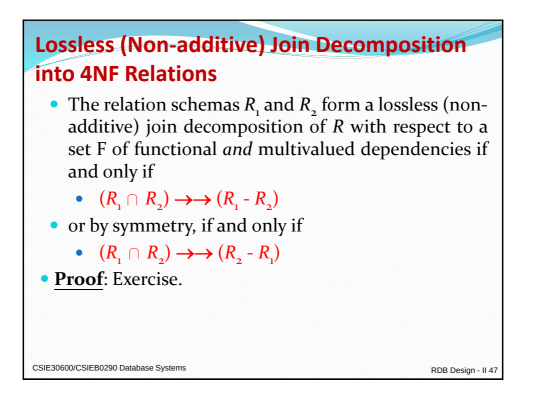


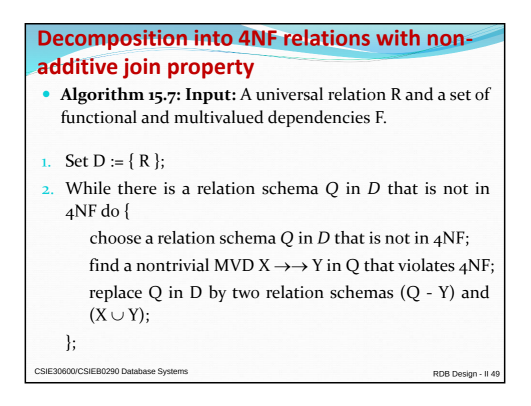


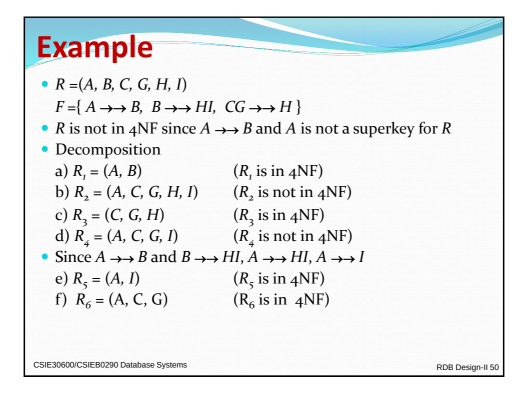
am	pie	of 4	INF-			
>> DN b) Decor	IAME. nposing		elation into t		PNAME and ations EMP_	PROJECTS
a) EMF	2			(b)	EMP_PRO.	JECTS
Er	name	Pname	Dname		Ename	Pname
S	mith	×	John	1	Smith	X
S	mith	Y	Anna		Smith	Y
S	mith	X	Anna		Brown	W
S	mith	Y	John		Brown	X
В	rown	W	Jim		Brown	Y
В	rown	X	Jim		Brown	Z
В	rown	Y	Jim			
В	rown	Z	Jim		EMP_DEP	ENDENTS
В	rown	W	Joan		Ename	Dname
В	rown	Х	Joan		Smith	Anna
В	rown	Y	Joan	1	Smith	John
В	rown	Z	Joan	1	Brown	Jim
В	rown	W	Bob	1	Brown	Joan
В	rown	X	Bob	1	Brown	Bob
	rown	Y	Bob	1		
B		Z	Bob			

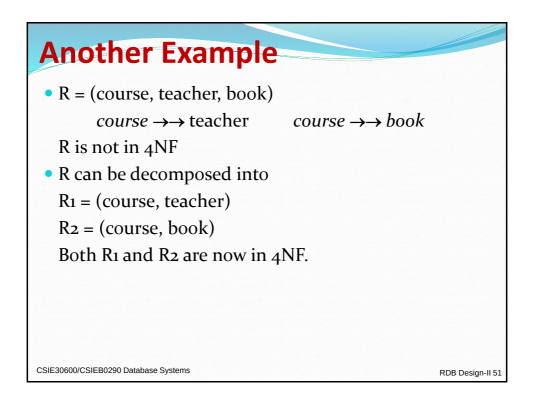


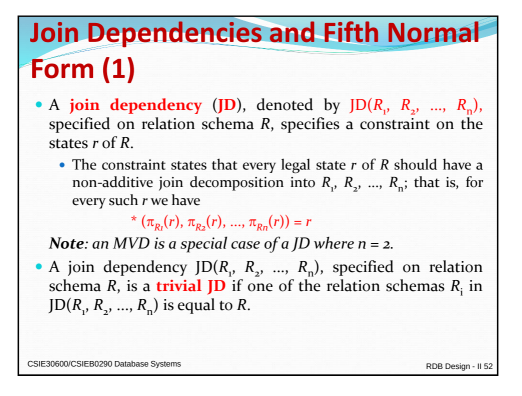


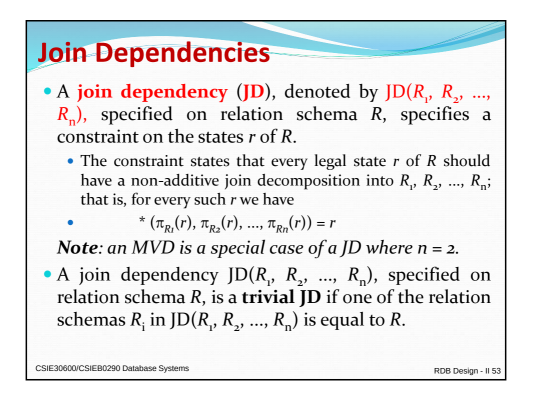


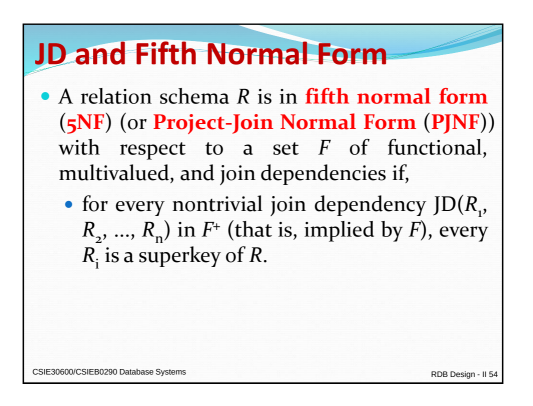












						F if it has the JD	$(R_1, R_2, R_3)$
		g the relatio	1 SUPPL	r into the s	5NF relations R	τ <sub>1</sub> , <i>R</i> <sub>2</sub> , <i>R</i> <sub>3</sub> .	
(c)	SUPPLY						
	<u>Sname</u>	Part_name	Proj_name	<u>e</u>			
	Smith	Bolt	ProjX				
	Smith	Nut	ProjY				
	Adamsky	Bolt	ProjY				
	Walton	Nut	ProjZ				
	Adamsky	Nail	ProjX				
	Adamsky	Bolt	ProjX				
	Smith	Bolt	ProjY				
(d)	R <sub>1</sub>			R <sub>2</sub>		R <sub>3</sub>	
	<u>Sname</u>	Part_name		<u>Sname</u>	Proj_name	Part_name	Proj_name
	Smith	Bolt		Smith	ProjX	Bolt	ProjX
	Smith	Nut		Smith	ProjY	Nut	ProjY
	Adamsky	Bolt	-	Adamsky	ProjY	Bolt	ProjY
	Walton	Nut	-	Walton	ProjZ	Nut	ProjZ
	Adamsky	Nail		Adamsky	ProjX	Nail	ProjX

