CS150A Quiz09

FD Properties
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I'd like some properties for my functional dependencies please.
1) Select all the FD's that follow from Armstrong's Axioms
Hint: there's at least one Check all that apply.
if $X \to Y$ and $Z \to W$, then $XZ \to YW$
if $X \to Y$ and $WY \to Z$, then $WX \to Z$
if $XZ \rightarrow Y$, then $X \rightarrow Y$
if $X \to YZ$, then $X \to Y$
if $X \to Y$ and $X \to Z$, then $X \to YZ$
FD Example
1 D Example
We have a relation R(A, B, C, D, E). We are told that the set of functional dependencies is
$F \ = \ \{E \to BD, A \to BC, C \to DE, D \to C\}.$
Find the attribute closures for each of the attributes. If the attribute closure for X was WXZ, you would fill in "WXZ" without quotes in the answer box.
2) A+:
3) B+:

4)	C+:
5)	D+:
6)	E+:
7)	Select the attribute set(s) that are keys for relation R Hint: there's at least one Check all that apply.
	□ E□ A□ AD□ BCE
8)	ABCDE The attribute closure of (BC)+ is equivalent to the attribute closure of (BD)+.
σ,	By equivalent we mean the intersection is equivalent to the union of both closure sets. Mark only one oval.
	True False
9) I	s relation R already in Boyce-Codd Normal Form (BCNF)? Mark only one oval.
	Yes No
No	rmalization
	IF stands for Boyce-Codd Normal Form. For this question, assume the decomposition is brimed using the algorithm described in lecture.
	Decomposing a relation into BCNF does not always guarantee a lossless composition. Mark only one oval.
	True
	False

Mark only one True	oval.
False	
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of functional of	B, C, D, E) is decomposed into R(A, C, D, E) and R(A, B, C) with the dependencies $F = \{BC \rightarrow A, C \rightarrow D\}$. Is this decomposition lossless?
of functional of	dependencies F = {BC \rightarrow A, C \rightarrow D}. Is this decomposition lossless? mposition might not follow the BCNF algorithm discussed in class.
of functional of Note: the decor	dependencies F = {BC \rightarrow A, C \rightarrow D}. Is this decomposition lossless? mposition might not follow the BCNF algorithm discussed in class.
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