Practice Quiz: Review of Relational Database Concepts

TOTAL POINTS 3

1.	So far you learned that Entity-Relationship Diagrams are a tool to design relational databases, and the concepts of a relational model including the terms entity, attribute, degree, and cardinality. Now let us try and apply the concepts we have learned to a real world example of a database. We will be working on a relational database schema called Car Dealership. The diagram below shows the schema diagram for the Car Dealership relational database schema.								ne e	1 point	
	CAR DEARLERSHIP DATABASE										
		CAR									
		Serial no	Mode	l Manuf	acturer	Pric	е				
		SALE									
		Salesper	son id	Serial No	Date	Sale	price				
		SALESPE	RSON								
		Salespei	son id	Name P	hone						
		ased on the abd		lership Schem	a contain?						
2.	_			ase schema abo							1 point
	1 3 • 4										
3.	Referring to the CAR DEALERSHIP Database schema above, indicate: 1 point							1 point			
	What is the degree of the relation Salesperson?										
	0 1										
	34										
	O 10										
✓	of this cours	mbhi , understa e or deactivatio about Coursera	on of my Cou		t isn't my ow	n may r	esult in per	manent fa	ilure	7	3 P P

Save Submit