Multi-Table Relational SQL

interface, how should we model this properly in a database?

TOTAL POINTS 10

1.	What is the primary added value of relational databases over flat files?	1 point
	Ability to scan large amounts of data quickly	
	Ability to quickly convert data to HTML	
	Ability to execute JavaScript in the file	
	Ability to execute Python code within the file	
	Ability to store data in a format that can be sent across a network	
2.	What is the purpose of a primary key?	1 point
	To look up a portioular rous in a table year, middle	(Pent
	To look up a particular row in a table very quickly	
	To look up a row based on a string that comes from outside the program	
	To point to a particular row in another table	
	To track the number of duplicate values in another column	
3.	Which of the following is NOT a good rule to follow when developing a database model?	1 point
	Use a person's email address as their primary key	
	Never repeat string data in more than one table in a data model	
	Use integers as primary keys	
	Model each "object" in the application as one or more tables	
4.	If our user interface (i.e., like iTunes) has repeated strings on one column of the user	1 point

		numbers in the column	
	\bigcirc	Put the string in the first row where it occurs and then put NULL in all of the other rows	
	\bigcirc	Encode the entire row as JSON and store it in a TEXT column in the database	
	0	Put the string in the last row where it occurs and put the number of that row in the column of all of the rest of the rows where the string occurs	
	0	Put the string in the first row where it occurs and then put that row number in the column of all of the rest of the rows where the string occurs	
5.		ich of the following is the label we give a column that the "outside world" uses to look a particular row?	
	\bigcirc	Remote key	
	\bigcirc	Local key	
	\bigcirc	Logical key	
	•	Primary key	
	0	Foreign key	
3.		at is the label we give to a column that is an integer and used to point to a row in a erent table?	
	\bigcirc	Primary key	
	\bigcirc	Local key	
	\bigcirc	Remote key	
	o	Foreign key	
	\bigcirc	Logical key	

7. What SQLite keyword is added to primary keys in a CREATE TABLE statement to indicate that the database is to provide a value for the column when records are inserted?

	\bigcirc	AUTO_INCREMENT	
	•	AUTOINCREMENT	
	\bigcirc	ASSERT_UNIQUE	
	0	INSERT_AUTO_PROVIDE	
8.		nat is the SQL keyword that reconnects rows that have foreign keys with the responding data in the table that the foreign key points to?	1 point
	\bigcirc	CONNECT	
	\bigcirc	COUNT	
	\bigcirc	APPEND	
	\bigcirc	CONSTRAINT	
	•	JOIN	
9.	Wh	nat happens when you JOIN two tables together without an ON clause?	1 point
	•	The number of rows you get is the number of rows in the first table times the number of rows in the second table	of
	\bigcirc	Leaving out the ON clause when joining two tables in SQLite is a syntax error	
	0	The rows of the left table are connected to the rows in the right table when their prima key matches	ry
	0	You get all of the rows of the left table in the JOIN and NULLs in all of the columns of the right table	
	0	You get no rows at all	
10.		nen you are doing a SELECT with a JOIN across multiple tables with identical column mes, how do you distinguish the column names?	1 point
	\bigcirc	tablename['columnname']	

\bigcirc	tablename/columnname
\bigcirc	tablename->columnname
•	tablename.columnname



I, **JAY PATEL**, understand that submitting work that isn't my own may result in permanent failure of this course or deactivation of my Coursera account.

Learn more about Coursera's Honor Code