



## Congratulations! You passed!

TO PASS 80% or higher

**Keep Learning** 

GRADE 100%

## One to Many

## TOTAL POINTS 12

1.	What is the primary value add of relational databases over flat files?	1 / 1 point
	Ability to scan large amounts of data quickly	
	Ability to execute Python code within the file	
	Ability to execute JavaScript in the file	
	Ability to quickly convert data to HTML	
	Ability to store data in a format that can be sent across a network	
	✓ Correct	
2.	Which of the following is NOT a good rule to follow when developing a database model?	1/1 point
	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	
	Use a person's email address as their primary key	
	✓ Correct	
3.	If our user interface (i.e., like iTunes) has repeated strings on one column of the UI, how should we model this properly in a database?	1 / 1 point
	Put the string in the first row where it occurs and then NULL in all of the other rows	
	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	
	Encode the entire row as JSON and store it in a TEXT column in the database	
	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	
	Make a table that mans the strings in the solumn to numbers and then use these numbers in the solumn	

	wake a table that maps the strings in the column to numbers and then use those numbers in the column	
	✓ Correct	
4.	Which of the following is the label we give a column that the "outside world" uses to look up a particular row?  Primary key  Logical key  Local key  Remote key  Foreign key	1/1 point
	✓ Correct	
5.	What is the label we give to a column that is an integer and is used to point to a row in a different table?  Local key  Remote key  Logical key  Primary key  Foreign key	1/1 point
	✓ Correct	
6.	What is a simple rule that captures much of the concepts of "database normalization"?  Do not point to a primary key more than once  Every SELECT statement must use a JOIN clause  Don't replicate string data in a column  Don't use any non-standard SQL statements	1 / 1 point
	✓ Correct	
7.	What is the SQL keyword that reconnects rows containing foreign keys with the corresponding data in the table that the foreign keys point to?	1/1 point

	● JOIN	
	COUNT	
	○ APPEND	
	○ CONNECT	
	✓ Correct	
8.	If we are following the default convention in Django, which of the following column names would be used for a foreign key in table "abc" that is pointing to a primary key in table "xyz"?	1 / 1 point
	○ id	
	O abc_xyz_id	
	xyz_id	
	O abc_id	
	✓ Correct	
9.	If we are following the default convention in Django, which of the following column names would be used for a primary key in table "xyz" that is pointed to from a foreign key in table "abc"?	1 / 1 point
	o id	
	O abc_id	
	○ xyz_id	
	O abc_xyz_id	
	✓ Correct	
10.	Which of the following model field types is used for a foreign key?	1/1 point
	OneToManyKey	
	OneToManyField	
	ForeignKey	
	RemoteKey	
	✓ Correct	

When a row in the parent table is deleted, all the rows in a child table that point to that row via a foreign key are deleted.	
When rows in a child table are deleted, the primary key of the corresponding row in the parent table is set to NULL.	
Whenever a row is deleted, it is moved into a table named "CASCADE".	
Whenever a row is deleted from the table, the other rows are scanned to insure that the logical key is unique and any duplicates are removed.	
✓ Correct	
12. When you add an index to a field in a database table, how are performance and storage affected?	t
Read performance is faster, insert performance is the same, and no extra storage is required	
Read performance is the faster, insert performance is faster, and extra storage is required	
Read performance is the same, insert performance is faster, and no extra storage is required	
Read performance is faster, insert performance is slower, and extra storage is required	
✓ Correct	