## Done

Yo	ur score of 100.0% has been saved.	×
You	ur current grade on this assignment is: 75.0%	
You	u cannot retry this quiz for 599 seconds	
1.	✓ What is the primary value add of relational databases over flat files?	
	O Ability to store data in a format that can be sent across a network	
	Ability to scan large amounts of data quickly	
	O Ability to execute Python code within the file	
	O Ability to quickly convert data to HTML	
	O Ability to execute JavaScript in the file	
2.	✓ Which of the following is NOT a good rule to follow when developing a database model?	
	O Use integers as primary keys	
	O Never repeat string data in more than one table in a data model	
	O Use a persons email address as their primary key	
	O Each "object" in the application should be modeled as one or more tables	
3.	✓ If our user interface (i.e. like iTunes) has repeated strings on one column of the UI, how should we mo	de
	this properly in a database:	
	$\bigcirc$ We put the string in the first row where it occurs and then NULL in all of the other rows	
	• We make a table that maps the strings in the column to numbers and then use those numbers in the column	
	• We put the string in the last row where it occurs and put the number of that row in the column all of t	he

rest of the rows where the string occurs

选择语言│▼

0	O We put the string in the first row it occurs and then put that row number in the column all of the rest of one the rows where the string occurs
	O Encode the entire row as JSON and store it in a TEXT column in the database
	4. ✔ Which of the following is the label we give a column that the "outside world" uses to look up a particular
	row?
	O Primary key
	Logical key
	○ Local key
	○ Foreign key
	○ Remote key
	5. • What is the label we give to a column that is an integer and used to point to a row in a different table?
	O Logical key
	Foreign key
	O Local key
	O Primary key
	○ Remote key
	6.  ✓ What is a simple rule that captures much of the concepts of "database normalization"?
	O Don't use any non-standard SQL statements
	O Every SELECT statement must use a JOIN clause
	On't replicate string data in a column
	O Do not point to a primary key more than once
	7. What is the SQL keyword that reconnects rows with foreign keys with the corresponding data in the table that the foreign key points to?
	O APPEND
	• JOIN
	O CONNECT
	O COUNT

Oconstraint
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"?
○ abc_xyz_id
O abc_id
xyz_id
$\bigcirc$ id
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"?
O abc_xyz_id
○ abc_id
$\bigcirc$ xyz_id
o id
10.  ✓ Which of the following model field types is used for a foreign key?
○ RemoteKey
ОпеТоМапуКеу
ForeignKey
○ OneToManyField
11. ✔ What does an "on_delete=models.CASCADE" clause imply in a Model field in Django?
O When rows in a child table are deleted, the primary key of the corresponding row in the parent table is set to NULL
O 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
• 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
O Whenever a row is deleted, it is moved into a table named "CASCADE"
12. ✔ When you add an index to a field in a database table, how are performance and storage affected?

○ Read performance is faster, insert performance is the same and no extra storage is required 选择语言 | ▼

- Read performance is the same, insert performance is faster and no extra storage is required Done
  - Read performance is faster, insert performance is slower and extra storage is required
  - O Read performance is the faster, insert performance is faster and extra storage is required

选择语言│▼