Done

Welcome Yuzhan Jiang from SI 664 001 WN 2022

Your score of 100.0% has been saved.



Your current grade on this assignment is: 75.0%

You cannot retry this quiz for 10 minutes

- ✓ A One-To-Many relationship in a data model involved two database tables. How many tables are involved in representing a Many-Many relationship?
 - \bigcirc 1
 - $\bigcirc 2$
 - $\bigcirc 4$
 - 3
 - \bigcirc 5
- 2. ✓ If you were looking at a link in a data model diagram, which of these would represent a many to many relationship?
 - **0**..* --- 1..*
 - O 1 -- 0..*
 - 0 -- 0
 - 01--1
 - 02--2
- 3. ✓ In Django, what type of field is used to represent a many-to-many relationship?
 - models.ManyToManyField
 - O models.IntField

选择语言

Dor	ଠ models.ThroughKey ገ 은		
	O models.ForeignKey		
	O models.ManyToManyRelationship		
4.	✓ Which of the following is *not* a common name for the additional table needed to repr	esent a ma	ny-to-
	many relationship bewteen two tables?		
	O Lookup table		
	O Association Table		
	O Junction Table		
	O Bridge Table		
	O Join Table		
	O Through Table		
5.	✓ In models.py when you wat to explicitly model a Junction table, what is the attribute in table models is used to indicate which Juntion table to use to connect the two tables?	the two line	ed
	through		
	Ojunction		
	○ join_through		
	Ojoin		
	O on_delete		
6.	✓ What kind of model fields will be found in every Junction table?		
	o models.ForeignKey		
	O models.CharField		
	O models.JunctionFields		
	O models.ManyToManyField		
	O models.OutboundKeys		
7.	✓ If you have a many-to-many relationship between books and authors and you are inserting a new author		
	for a book, which or the following orders of operations will work?		
	O insert the connection, insert the author, insert the book	选择语	言│▼

insert the book, insert the author, insert the connection Done

 $\ensuremath{\bigcirc}$ insert the connection, insert the book, insert the author

O insert the book, insert the connection, insert the author

8. ✓ (T/F) You should never have any fields other than keys in a Junction table

○ True ○ False