Assignment - Day 2 Assignment for Day 2 of 6 Days Intensive Django Workshop.	Total points 14/15 ?
Email * manish.dparate@gmail.com	
	0 of 0 points
Your Name *  Manish Parate	
	14 of 15 points
✓ How can you access a database using PyMongo?	2/2
client.get_database("cool_database")	<b>✓</b>
client["cool_database"]	<b>✓</b>
client.database("cool_database")	
client.databases["cool_database"]	

Mohan want to list all the database and he has named Mong as goodClient. How he can do it?	goClient object 1/1
goodClient.list_databases()	
goodClient.list_database_names()	<b>✓</b>
goodClient.get_database_names()	
goodClient.list_all_database()	
✓ Sohan has created a database with MongoDB driver he was it in the compass. Why?	not able to find 1/1
Because it doesnt have any collection	
Because he need to create a collection and then he need to save document.	atleast one 🗸
Because you cannot create database programmatically	
How to insert a document? (dictionary have the data that ne inserted)	ed to be 1/1
ollection.insert(dictionary)	
ollection.iOne(dictionary)	
collection.insert_one(dictionary)	<b>✓</b>

✓ With which property you can get the ID of the document?	2/2
inserted_id	<b>✓</b>
inserted_ids	<b>✓</b>
recent_id	
ids	
✓ With which key in your data, you can insert a document with custom ID?	2/2
_id	<b>✓</b>
id	
ids	
unique_id	
Mohan want to retrieve all the documents from the collection, so he has executed find statement. What is the class of returned object?	0/1
Cursor	
Dict	×
QueryDict	
O List	
Correct answer	
Cursor	

✓ What is the direction for sorting in descending order?	1/1
O 1	
	<b>✓</b>
O 0	
✓ Which method is used to delete multiple documents?	1/1
delete_many(query)	<b>✓</b>
<pre>delete_multiple(query)</pre>	
<pre>delete_each(query)</pre>	
O delete_in(query)	
✓ You want to update a document so while creating a dictionary for new value which character will you use with the operator?	2/2
O #	
\$	<b>~</b>
O %	
O &	

<b>~</b>	Sohan has retrieved all the rows but want to limit the result to 7 from the collection big_collection. Help him to write correct statement	1/1
•	big_collection.find().limit(7)	<b>✓</b>
0	big_collection.find(7)	
0	big_collection.find_limited(7)	
0	big_collection.find.limit(7)	

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