Started on	Monday, 1 July 2024, 12:14 PM	
	Finished	
	Monday, 1 July 2024, 12:16 PM	
	2 mins 13 secs	
Marks	3.00/4.00	
Grade	7.50 out of 10.00 (75 %)	
Question 1 Complete Mark 1.00 out of 1.00		
Python needs a M Select one:	lySQL driver to access the MySQL database.	
True		
© False		
Question 2 Complete Mark 1.00 out of 1.00		
, ,	databases of MySQL with the help of cursor mycursor , command will be .execute("SHOW ALL DATABASES")	
	execute("SHOW DATABASES")	
c. mycursor.	execute("DESC DATABASES")	
O d. mycursor.	executes("SHOW DATABASES")	
Question 3 Complete		
Mark 0.00 out of 1.00		
Correct the error	in the following code.	
mycursor = mydb mycursor.execute	.cursor() e("CREATE TABLE customers (name VARCHAR(25), 'address' VARCHAR(55))")	
○ a. mycursor.	execute('CREATE TABLE customers (name VARCHAR(25), 'address' VARCHAR(55))')	
b. mycursor.execute("CREATE TABLE customers (name VARCHAR(25), address VARCHAR(55))")		
o. mycursor.execute("CREATE TABLE customers (name VARCHAR(25), address VARCHAR55))")		
	execute("CREATE TABLE customers (name VARCHAR(25), address VARCHAR(55));")	
= a. mycarson.		

* / Dashboard / My courses / Programming in Python - 2. Python Programming / 3. Working with Data / 3.3 Quiz

Question 4	
Complete	
Mark 1.00 out of 1.00	
After inserting the data we need to issue	
a. mycur.commit(1)	
b. mycur.commit()	
○ c. rollback	
O d. set autocommit	
◀ 3.3 Accessing a DB	
Jump to	
	3.4 Python Libraries for Consuming Data ▶
T IN TOUCH	
University of Moratuwa ntre for Open & Distance Learning DL	
011 308 2787/8	

GE

- Cei CO
- **U** 011 265 0301 ext. 3850,3851
- ☑ open@uom.lk
- University Website
- **♀** CODL Website

<u>Data retention summary</u>

mora_logo.png Sponsored By <u>logo.png</u>

f_ **y**_ ②_ ⊙_ in_ ⊗