Started on	Saturday, June 26, 2021, 9:59 AM
State	Finished
Completed on	Saturday, June 26, 2021, 10:00 AM
Time taken	1 min 10 secs
Grade	5.00 out of 5.00 (100%)

	Question 1						
	Correct						
	1.00 points out of 1.00						
	Which of the following are CRUD operators for mongo?						
	Select one or more:						
	a. read()						
	☑ b. insertOne()	✓					
	☑ c. find()	✓					
	☐ d. pretty()						
	e. create()						
	☑ f. update()	✓					
	g. deleteOne()	✓					
	h. delete()						
	Your answer is correct.						
The correct answers are: update(), deleteOne(), find(), insertOne()							

	Question 2						
	Correct						
	1.00 points out of 1.00						
	What type	of database is Mongo?					
	Select one						
	○ a. SQ	QL Control of the con					
	O b. My	ySQL					
	oc. Re	elational					
	od. Po	estgreSQL					
	⊚ e. No	DSQL CONTRACTOR OF THE PROPERTY OF THE PROPERT	~				

Your answer is correct.

The correct answer is: NoSQL

Question 3				
Correct				
1.00 points out of 1.00				
Databases store records in different ways. Which one does Mongo use?				
Select one:				
a. Key:Value Pairs				
b. Documents				
Oc. Rows				
od. Columns				
o e. Blobs				
Your answer is correct.				
The correct answer is: Documents				



Which of the following describes MongoDB architecture?

Select one:

- a. A mongo instance is a repository, which can have multiple documents, which can have multiple collections.
- b. A mongo instance is a blob, which can have many files, which can have many key-value pairs.
- oc. A mongo instance is made of a database, which can have many tables, which can have many rows.
- od. A mongo instance is made up of many databases, which can have many collections, which can have many documents.



Your answer is correct.

The correct answer is: A mongo instance is made up of many databases, which can have many collections, which can have many documents.

Question 5
Correct
1.00 points out of 1.00

Pick the statement below that best describes what the Mongoose library does.

Select one:

a. Mongoose is a library for managing Node modules.

b. Mongoose is a framework for generating fake data.

c. Mongoose is an unopinionated, open source Node.js web framework.

d. Mongoose is a library for mining cryptocurrency.

e. Mongoose a library for establishing and enforcing data schemas against MongoDB.

Your answer is correct.

The correct answer is: Mongoose a library for establishing and enforcing data schemas against MongoDB.