You got 14 of 15 possible points.

# **Question Results**

Score 1.00 of 1

#### Question:

'use db1' will perform of which of the following action.

# Response:

creates a new database

uses the existing database 'db1'

lists the collection in the database db1



both a and b

Score 1.00 of 1

### Question:

Which of the following query lists all the products which have price >= 1000 or are of type "acc

# Response:

```
V
```

db.product.find({\$or:[{"price":{\$gte:1000}},{"ptype":"acc"}]})

db.product.find({"price":{\$gte:1000},{"ptype":"acc"})

db.product.find({\$in:[{"price":{\$gte:1000}},{"ptype":"acc"}]})

both a and b

Score 1.00 of 1

# Question:

As per CAP Theorem, if you want consistency, availability and partition tolerance, how many would

### Response:

1



2

3

None of these

Score 1.00 of 1

# Question:

Which of the following in write result returns number of inserted documents?

### Response:

nMatched

nRemoved

nModified

nInserted

Score 1.00 of 1

Question:

If the same \_id already exists for any document in collection, what it the behavior of db.collect

# Response:

give error

create a new document with new id.

S.

Update the document with same \_id.

Create a new document with same \_id.

Score 1.00 of 1

Question:

How can MongoClient be added to a python program?

# Response:

V

from pymongo import MongoClient

import MongoClient

from MongoClient

from MongoClient import pymongo

Score 1.00 of 1

Question:

Which of the following is MongoDB shell file?

### Response:



mongo

mongoimport

mongodump

mongodb

Score 1.00 of 1

Question:

Which binary representation are the documents in MongoDB stored as?

#### Response:

**JSON** 

Key-Value



**BSON** 

Arrays

Score 1.00 of 1

Question:

What will the following query do?db.product.update({},{\$set:{"qty":"10"}},{multi:true})

### Response:

updates "qty" column value to 10 changes the column name from "qty" to "10"

✓ adds a new column "qty" to all the documents

error

Score 1.00 of 1

Question:

BASE Compliance does not have which of the following attributes.

### Response:

Basic availability

Soft state

V

**Always Consistent** 

Eventually consistent

Score 1.00 of 1

Question:

"\_id" : ObjectId("5e2697b57700e0e1ec07!

#### Response:

 $\label{lem:condition} db.product.find(\{"pname":1\}, \{"ptype":"acc"\})$ 

V

db.product.find({"ptype":"acc"},{"pname":1})

db.product.find({"ptype":1},{"pname":"acc"})

db.product.aggregate({"ptype"},{"pname":1})

Score 1.00 of 1

#### Question:

What is the smallest unit in MongoDB?

### Response:

Database

Collection



Document

**JSON** 

Score 1.00 of 1

# Question:

If you want to display only the 4th and 5th document of the collection "product", which of the for

#### Response:

db.product.find().limit(3).skip(2)
db.product.find().limit(1).skip(3)
db.product.find(2).skip(3)
db.product.find().limit(2).skip(3)

Score 1.00 of 1

#### Question:

The documents in MongoDB comprise of which of the following pairs?

### Response:



Field - value

Relations - records

Table - fields

Database - collections

Score 0.00 of 1

# Question:

Here is a sample document of collection "product"{

"\_id" : ObjectId("5e2697b57700e0e1ec079

# Response:

Total amount of all products for each product type



Total number of products for each product type

group of products for each product type

Error

Close