

1 2 / 2 points

Which of the following kinds of data bases can be used by Express?

Both SQL and Mongo

Neither SQL or Mongo

SQL, but not Mongo

Mongo, but not SQL

2 0 / 2 points

In a mongoose Schema, a property can have a type of Double

True

Correct Answer: False

False

3 0 / 2 points

In a mongoose schema, we need to have a property for the autogenerated id

True



Search



 Return Add a Comment:

False

Correct Answer: True

4 2/2 points

Which of the following kinds of data bases can be used by Express?

- Neither SQL or Mongo
- SQL, but not Mongo
- Mongo, but not SQL
- Both SQL and Mongo

5 2/2 points

In mongoose, we can use regular expressions to restrict the results of a query

True

False





In a mongoose Schema, a property can have a type of Double

True

Correct Answer: False

False

2 2/2 points

Which of the following is not a validator for a Number property?

min

minLength

required

max

3 0/2 points

In a mongoose Schema we can declare that a property is an array of Strings

True

False



Search



...and, finally, the last part of the article, "What's Next?," which focuses on the future of the company.

四

Softair

Audi & Company

In a previous paper, the properties of some types of β -cyclodextrin were studied.

94

www.wiley.com/go/price

Page

20

which of the following could possibly be a limiting property?

100

O ~~mississippi~~

www.vigilante.com

十一

47 - 1999

In a subsequent decision the court held a property law remedy of strings attached.

3

•



[Search](#)



S

Return Add a Comment

4 2/2 points

Which of the following is NOT a feature of a MongoDB?

No fixed schema

Each object has a unique key

Uses SQL.

Each object is a document

5 2/2 points

If user1 is an instance of the User model, we can delete it from the MongoDB by doing

```
user1.delete()
```

True

False

15



Search



3 272 points

The following code will create a User model from a userSchema

```
const User = compile(userSchema, mongoose)
```

True

False

4 2/2 points

Which of the following is NOT a feature of a MongoDB?

No fixed schema

Each object has a unique key

Uses SQL

Each object is a document

5 2/2 points

If user1 is an instance of the User model, we can delete it from the MongoDB by doing

```
user1.delete()
```

True

[Return](#)[Add a Comment:](#)[Media Comment](#)[Save](#)

What is true about the following Schema?

```
const userSchema = new mongoose.Schema ({  
  name: String,  
  age: Number  
});
```

It will accept "ten" for the age

It has two properties

We can make an instance of userSchema and store it in the MongoDB

The name can be an array of strings.

2 2/2 points

In a mongoose Schema, a property can have a type of Date

True

False

3 2/2 points

The following code will create a User model from a userSchema

```
const User = compile(userSchema, mongoose)
```

nissouri.instructure.com/courses/58003/assignments/931752/submissions/60639



Return

In mongoose, we can add a validator function to a model property which returns "valid" or "not valid"

True

False

4 2/2 points

In a mongoose Schema, a property can have a type of Date

True

False

5 2/2 points

In a mongoose schema, which of the following is a schema option that we can use with a string?

max

lowercase

async

buffered



Search





Return

1 2/2 points

In a mongoose Schema, a property can have a type of Double

- True
 False

2 0/2 points

In mongoose, we can use regular expressions to restrict the results of a query

- True
 False

Correct Answer: True

3 2/2 points

In mongoose, we can add a validator function to a model property which returns "valid" or "not valid"

- True
 False



Search





Return

4 2 / 2 points

Which of the following is not a validator for a Number property?

- max
- min 
- minLength
- required

5 2 / 2 points

Which of the following kinds of data bases can be used by Express?

- Neither SQL or Mongo
- SQL, but not Mongo
- Both SQL and Mongo
- Mongo, but not SQL



i.instructure.com/courses/58003/assignments/931752/submissions/60639



Return

3

2 / 2 points

The following code will create a User model from a userSchema

```
const User = compile(userSchema, mongoose)
```

 True False

4

2 / 2 points

Which of the following is not a validator for a Number property?

 max min minLength required

5

2 / 2 points

Which of the following kinds of data bases can be used by Express?

 Neither SQL or Mongo

ouri.instructure.com/courses/58003/assignments/931752/submissions/60639



Return

In a mongoose schema, which of the following is a schema option that we can use with a string?

- lowercase
- max



async

Correct

Answer: lowercase

- buffered

2 2/2 points

In mongoose, we can add a validator function to a model property which returns "valid" or "not valid"

- True



False

3 2/2 points

The following code will create a User model from a userSchema

```
const User = compile(userSchema, mongoose)
```

- True



Search





ouri.instructure.com/courses/58003/assignments/931752/submissions/60639



Return

- User.user1.get() with a callback

4 2 / 2 points

Which of the following kinds of data bases can be used by Express?

- Neither SQL or Mongo

- Mongo, but not SQL

- Both SQL and Mongo

- SQL, but not Mongo

5 0 / 2 points

If user1 is an instance of the User model, we can delete it from the MongoDB by doing

`user1.delete()`

- True

Correct Answer: False

- False



Return

3 2 / 2 points

Given that user1 is an instance of a User, how can we get all instances of users from the MongoDB?



User.find() with a callback

user1.find() with a callback

query.find() with a callback

User.user1.get() with a callback

4 2 / 2 points

Which of the following kinds of data bases can be used by Express?

Neither SQL or Mongo

Mongo, but not SQL



Both SQL and Mongo

SQL, but not Mongo

5 0 / 2 points

If user1 is an instance of the User model, user1.populates it from the MongoDB by doing:

1 2 / 2 points

In a mongoose Schema, a property can have a type of Date

True

False

2 2 / 2 points

What is Atlas?

A place to keep our Pug views

A cloud based service for MongoDB

A hosting service for an Express app

A communication protocol

3 2 / 2 points

Given that user1 is an instance of a User, how can we get all instances of users from the MongoDB?

User.find() with a callback



Return

4 2/2 points

Which of the following is NOT a feature of a Mongo DB?

- Each object is a document
- Each object has a unique key
- No fixed schema



Uses SQL

5 2/2 points

Which of the following kinds of data bases can be used by Express?

- SQL, but not Mongo
- Mongo, but not SQL



Both SQL and Mongo

Neither SQL or Mongo

uri.instructure.com/courses/58003/assignments/931752/submissions/60639



Return

3 2/2 points

Which of the following is not a validator for a Number property?

- max
- min
- required



minLength

4 2/2 points

Which of the following is NOT a feature of a Mongo DB?

- Each object is a document
- Each object has a unique key
- No fixed schema



Uses SQL

5 2/2 points

Which of the following kinds of data bases can be used by Express?



Return

1 2/2 points

Given that user1 is an instance of a User, how can we get all instances of users from the MongoDB?

- query.find() with a callback
- user1.find() with a callback
- User.find() with a callback

2 2/2 points

In mongoose, we can use SQL to restrict search results on Number properties.

- True
- False

3 2/2 points

Which of the following is not a validator for a Number property?

- max
- min



structure.com/courses/58003/assignments/931752/submissions/60639



Return

4 0/2 points

What is true about the following Schema?

```
const userSchema = new mongoose.Schema({  
  name: String,  
  age: Number  
});
```

It will accept "ten" for the age



We can make an instance of userSchema and store it in the MongoDB

Correct Answer:

It has two properties

It has two properties

The name can be an array of strings.

5 2/2 points

In a mongoose Schema, a property can have a type of Date



True

False

 Return

In mongoose, we can add a validator function to a model property which returns "valid" or "not valid"

True
 False

Correct Answer: False

4 0/2 points

What is true about the following Schema?

```
const userSchema = new mongoose.Schema({  
  name: String,  
  age: Number  
});
```

It will accept "ten" for the age
 We can make an instance of userSchema and store it in the MongoDB

Correct Answer: It has two properties

It has two properties
 The name can be an array of strings.

5 2/2 points

i.instructure.com/courses/58003/assignments/931752/submissions/60639

[Return](#)[Add](#)

1 0 / 2 points

Given that user1 is an instance of a User, how can we get all instances of users from the MongoDB?

User.user1.get() with a callback

Correct

Answer:

- query.find() with a callback
- User.fin with a callback
- user1.find() with a callback

2 2 / 2 points

Which of the following is not a validator for a Number property?

max

minLength

required

min

3 0 / 2 points

[Save](#)