

Course > Workin... > Modul... > Mod04... Mod04 Assessment □ Bookmark this page Question 1 1/1 point (graded) What is Mongoose? ORM OPM ODM NoSQL RDBMS You have used 1 of 1 attempt Submit ✓ Correct (1/1 point) Question 2

1/1 point (graded)

```
mkdir -p ./scripts/bitcoin_migration_script
cd scripts/bitcoin_migration_script
npm init -y
npm install mongoose
touch migrate_transactions.js
```

Given the commands above, what would be the right way to import mongoose in migrate\_transactions.js?

```
const mongoose = require('./scripts/bitcoin_migration_script/mongoose')
const mongoose = require('mongoose')
```

- const mongoose = require('./bitcoin\_migration\_script/mongoose')
- const mongoose = require('./node\_modules/mongoose')
- require('mongoose')

You have used 1 of 1 attempt Submit

✓ Correct (1/1 point)

### Question 3

1/1 point (graded)

What is the correct URL/URI to connect to MongoDB database qa on 120.57.29.39 port 1337 with username ga-user and password 3028049 with Mongoose?

mongoose.connect('mongodb://localhost/test') mongoose.connect('mongodb://120.57.29.39:1337/qa-user/qa') mongoose.connect('mongodb://qa-user:3028049@120.57.29.39:27017/qa') mongoose.connect('mongodb://qa-user@3028049:120.57.29.39:1337/qa') mongoose.connect('mongodb://qa-user:3028049@120.57.29.39:1337/qa')

Submit

You have used 1 of 1 attempt

✓ Correct (1/1 point)

#### Question 4

1/1 point (graded)

```
bookSchema.pre('save', (next) => {
  if (!this.created) this.created = new Date
  return next(e)
})
bookSchema.pre('validate', (next) => {
  if (this.authorName !== 'Azat Mardan') this.authorName = 'Azat Mardan'
  next()
})
```

What is the code above doing? (Choose four that apply)

- When model created from this schema is saved and no created set, then it'll use the current data
- When model created from this schema is saved and no authorName set, then Azat Mardan will be the author
- When model created from this schema is saved, then created and authorName will overwrite provided values
- Nothing, it is just a schema definition
- The code is broken because e is undefined



Submit

You have used 1 of 1 attempt

✓ Correct (1/1 point)

#### Question 5

1/1 point (graded)

```
Book.findOne({ title: /react/i })
  .populate('authors')
  .exec((error, user) => {
    if (error) return handleError(error)
    console.log(book.authors.length)
 })
```

What will the code above do?

Printing how many authors a book with react in the title has



- Printing how many authors all books with react in the title have
- Printing all authors of all books with react in the title
- Printing how many authors a book with title "react" has

Submit

You have used 1 of 1 attempt

✓ Correct (1/1 point)

#### Question 6

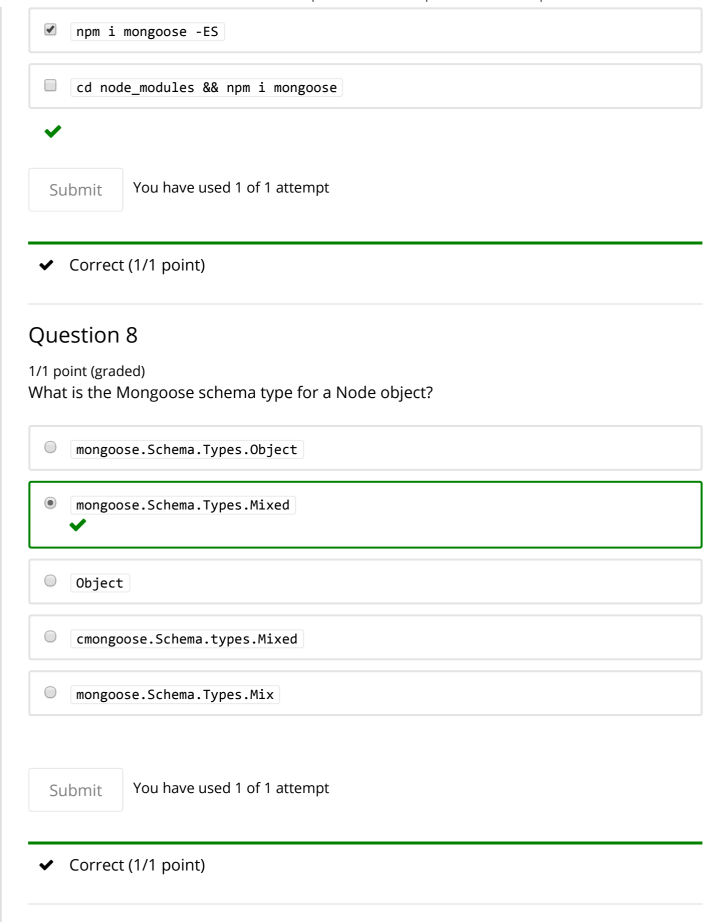
1/1 point (graded)

```
bookSchema.virtual('authorFullName')
  .get(function(){
    if (this.author && this.author.firstName && this.author.lastName)
      return `${this.author.firstName} ${this.author.lastName}`
   else return 'N/A'
  })
```

What the does code above mean?

- Sets the authorFullName to 'N/A'
- Creates a getter for a field for the author's full name

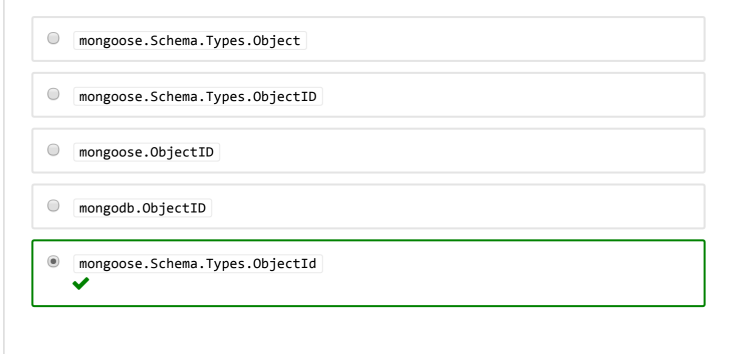
<ul><li>All of the above</li></ul>
Nothing because {} in if/else are missing
None of the above, because ()=>{} is not used
Submit You have used 1 of 1 attempt
✓ Correct (1/1 point)
Question 7  1/1 point (graded)
/blogging-platform /node_modules /express
/models  postSchema.js  /routes
posts.js server.js
<pre>package.json webpack.config.js</pre>
Give the project structure above, what would be the right way to install mongoose? (Choose two that apply)
npm i mongose
npm instal mongoose
npm i mongoosesave-exact



# Question 9

1/1 point (graded)

What is the right syntax for MongoDB ObjectID in the Mongoose type/schema?



Submit

You have used 1 of 1 attempt

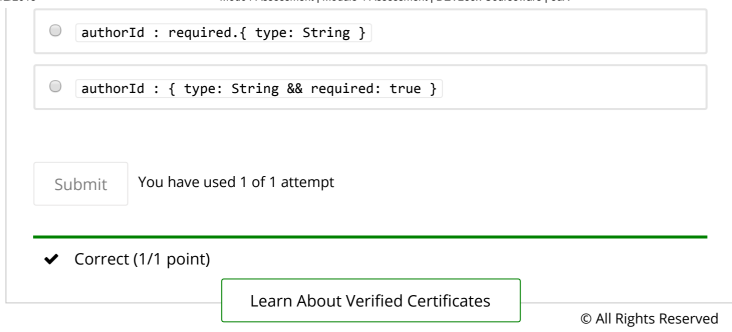
✓ Correct (1/1 point)

## Question 10

1/1 point (graded)

What is the right way to define a required field in the Mongoose schema?

```
authorId : { type: String.required }
authorId : { type: String, required: true }
authorId : { type: String, required: 1 }
```





© 2012–2018 edX Inc. All rights reserved except where noted. EdX, Open edX and the edX and Open edX logos are registered trademarks or trademarks of edX Inc. | 粤ICP备17044299号-2













