

FIT2095 e-Business software technologies - S2 2021

Dashboard / My units / FIT2095_S2_2021 / Assessments / Week 6: Workshop Quiz						
Dashboard / Wiy dili	ts / 112093_02_2021 / Assessments / Week o. Workshop Quiz					
Started on	Tuesday, 31 August 2021, 12:53 AM					
State	Finished					
Completed on	Tuesday, 31 August 2021, 1:41 AM					
Time taken	47 mins 52 secs					
Grade	5.38 out of 10.00 (54 %)					
Print friendly format						
Question 1						
Complete						
Mark 5.38 out of 10.00						

Question 1

Q1.Mongoose will create the database collection for the above model param, params represent the name of the collection for the model

Comment:

Q1=50% Q2=63% Q3=50% Q4=53%

Question **2** Complete

Not graded

Question 2

Q2.

it allows us to reference documents in other collections.

Population is the process of automatically replacing the specified paths in the document with document(s) from other collection(s).

for example, we may populate a single document, multiple documents, a plain object, multiple plain objects, or all objects returned from a query.

```
Question 3
Complete
Not graded
```

Question 3

Q3.

```
const mongoose = require("mongoose");
let doctorSchema = mongoose.Schema({
   type: mongoose.Schema.Types.ObjectId,
    auto: true
 },
 name: {
    firstName: {
      type: String,
      validate:{
}validator:function(fnLen){
         return minLength.fnLen >=5;
      required: true,
    },
   lastName: String,
 }
});
```

```
Question 4
Complete
Not graded
```

```
Question 4

Q4.

const mongoose = require('mongoose');

const DB = 'mongodb://59.0.152.66:88566/Agency';
```

```
mongoose .connect(DB, {
```

useNewUrlParser: true,

```
})
  .then((con) => {
     console.log('DB connected successfully');
  })
  .catch((err) => {
     console.log(err);
  });
const flightSchema = new mongoose.Schema({
  from: String,
  to: String,
  airline: String,
  cost: Number,
});
const Flight = mongoose.model('Flight', flightSchema);
Flight.create(
  {
    from: 'MEL',
     to: 'JNB',
     airline: 'VA',
     cost: 2500,
```

```
12/11/2021, 22:07
},

(err, data) => {

if (!err) console.log('data saved successfully', data);

else console.log(err);

process.exit(1);
}
```

Question **5**Not answered

);

Not graded

Question 5

Question **6**Not answered
Not graded

Question 6

Question 7 Not answered Not graded			
Question 7			

Question 8

Not answered

Not graded

Question 8

■ Week 5: Workshop Quiz

Jump to...

Week 7: Workshop Quiz ▶