ES6 Promises



Show you how we can implement the ES6 promise library instead of using the Mongoose default one.

Also introduce you to mocha hooks, which we can use to fire code before our tests begin.



connection.js

```
const mongoose = require('mongoose');
const url = 'mongodb://localhost/testaroo'
// ES6 Promises
mongoose.Promise = global.Promise;
// Connect to db before tests run
before(function(done){
    // Connect to mongodb
    mongoose.connect(url, { useNewUrlParser: true, useUnifiedTopology: true });
    mongoose.connection.once('open', function(){
        console.log('Connection has been made, now make fireworks...');
        done();
    }).on('error', function(error){
        console.log('Connection error:', error);
   });
```

