**MongoDB CRUD Operation with Node.js**

Once you get your head around MongoDB [CRUD](https://en.wikipedia.org/wiki/Create,_read,_update_and_delete) operations with Mongo Shell, getting Node.js to do them becomes easy. If you are still not confident with MongoDB, check out [MongoDB skills essentials exercise](https://www.mydatahack.com/mongodb-skills-essential-exercise/) to brush up your MongoDB skills.

We will create a collection called, students. Then, we will insert records, update a record, remove a record and query all records in a single go. You can use the same syntax as what you would use in Mongo Shell in Node.js. The biggest difference is that each function is asynchronous and you have to use a callback function with the error-first signature.

By doing all the CRUD operations in one go, you get to do a lot of callbacks. It will be fun.

Here comes the code!

<pre class=" toolbar:2 lang:js decode:true" >

</pre>