**Title for stack overflow:**

1. **Iterate through each object when using model.find ( );**

**Question for stack overflow:**

I’m finding all objects inside my database collection and rendering them in my view. However, what I’d like to do is to get each object being iterated and to test if its property is < number.

Now, I was able to achieve this using regular JavaScript but does express have its own methods for doing this?

**My problem:**

I’m trying to find each object from my database using express. With my model brought into express, I’m trying to find all objects with the property sleeps lower than 10.

**How I might find this:**

I heard about using middleware and passing the expression ‘next ( )’ to loop through each object.

app.get ('/', function (req, res) {

Listings.find ({ }, function (err, cottages) {

// get each individual listing

// if individual listing.sleeps < 10

// push to new array

res.render ('index', {

Title: 'cottages',

Cottages: cottages

});

}); });

Const mongoose = require ('mongoose');

Var listingSchema = mongoose.Schema ({

Name: {

Type: String, required: true

},

Sleeps: {

Type: Number,

Required: true

}

});

Var Listings = module.exports = mongoose.model ('Listings', listingSchema);

**Could I do this?**

app.get ('/', function (req, res) {

Listings.findOne ({ }, function (err, cottage, next) {

Console.log (‘found’, cottage);

Next ();

});

});

This would require middleware in order to use the next function.