|  |  |
| --- | --- |
| TOPIC/TITLE  Reading from your DBS with Mongoose | |
| Keywords/Questions  Syntaxt  Explanation  Return specific with forEach  Close the connection | Notes : |
|  |
| Fruit.find(function(err,fruits){  if(err){  console.log(err);  }else{  console.log(fruits);  }  }) |
|  |
| We tap into our collection trough the fruit model, we call the find function on it and then when that’s completed a callback get triggered and we have the possibility to have an error if anything went wrong with finding our fruits but otherwise we could get some results back |
|  |
| Don’t forget to put in comment the insert many or .save in your JS |
|  |
| Fruit.find(function(err,fruits){  if(err){  console.log(err);  }else{  // console.log(fruits);  fruits.forEach(function(fruit){  console.log(fruit.name);  });  }  }) |
|  |
| It’s a good practice once all the actions you wanted has been done in your JS to close the connection in our case you place it when you have no more error in finding the name of fruits |
| You won’t have to ctrl + c to close your app.js in HT |
| Fruit.find(function(err,fruits){  if(err){  console.log(err);  }else{  // console.log(fruits);  mongoose.connection.close();  fruits.forEach(function(fruit){  console.log(fruit.name);  });  }  }) |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  | |