\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 18.July.2019 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

---------------(Nodejs sequelize bulk insert) Customizing the Laravel View Path -

'paths' => [

resource\_path('views'),

app\_path('views'),

],

Src: <https://laravel-news.com/laravel-view-path>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 19.July.2019 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

---------------( express get id in routes) Express router - :id?

This is an express middleware.

In this case, yes, it will route /todos/anything, and then req.params.id will be set to 'anything'

Src: <https://stackoverflow.com/questions/34095126/express-router-id>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 20.Jul.2019 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

---------------(sequelize insert new record) insert a new record in nodejs using sequelize POST methodSrc:

// parse application/x-www-form-urlencoded

app.use(bodyParser.urlencoded({ extended: false }))

// parse application/json

app.use(bodyParser.json())

app.post('/test', function (request, response) {

return users.create({

id: request.body.id,

name: request.body.name,

role: request.body.role,

email: request.body.email

}).then(function (users) {

if (users) {

response.send(users);

} else {

response.status(400).send('Error in insert new record');

}

});

});

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 22.Jul.2019 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

---------------(node js fetch json data to const) Reading JSON in Node.js

const http = require('http');

let req = http.get("http://localhost:8000/data.json", function(res) {

let data = '',

json\_data;

res.on('data', function(stream) {

data += stream;

});

res.on('end', function() {

json\_data = JSON.parse(data);

// will output a Javascript object

console.log(json\_data);

});

});

req.on('error', function(e) {

console.log(e.message);

});

Src: <https://usefulangle.com/post/109/nodejs-read-json>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 23.Jul.2019 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

---------------(sequelizejs catch error) Where to handle the error in a sequelize ORM query statement?

models.Item.create({

title : req.body.title,

UserId : req.body.UserId

}).then(function(item){

res.json({

"Message" : "Created item.",

"Item" : item

});

}).catch(function (err) {

// handle error;

});

Src: <https://stackoverflow.com/questions/35337738/where-to-handle-the-error-in-a-sequelize-orm-query-statement>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 24.Jul.2019 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

---------------(pug loop Example ) Pug loop – CodePen

-

list = [{id:1, img:'', name:'dipen pamar'},{id:2, img:'', name:'Parmar'}]

h1 Simple Loop Example (PUG)

ul

each val,i in list

li=i + ", id: " + val.id + ", name: " + val.name

Src: <https://codepen.io/monochromer/pen/VWvvee>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 24.Jul.2019 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

---------------(sequelize foreign key set) Sequelize.js foreign key

var Person = sequelize.define('Person', {

name: Sequelize.STRING

});

var Father = sequelize.define('Father', {

age: Sequelize.STRING,

//The magic start here

personId: {

type: Sequelize.INTEGER,

references: 'persons', // <<< Note, its table's name, not object name

referencesKey: 'id' // <<< Note, its a column name

}

});

Person.hasMany(Father); // Set one to many relationship

Src: <https://stackoverflow.com/questions/14169655/sequelize-js-foreign-key>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 25.Jul.2019 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

---------------(html tr onclick checkbox js) click anywhere on a table row and it will check the checkbox its in…?

document.querySelector("table").addEventListener("click", ({target}) => {

// discard direct clicks on input elements

if (target.nodeName === "INPUT") return;

// get the nearest tr

if (tr) {

// if it exists, get the first checkbox

const checkbox = tr.querySelector("input[type='checkbox']");

if (checkbox) {

// if it exists, toggle the checked property

checkbox.checked = !checkbox.checked;

}

}

});

Src: <https://stackoverflow.com/questions/5833152/click-anywhere-on-a-table-row-and-it-will-check-the-checkbox-its-in>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 26.Jul.2019 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

---------------(css select multiple attribute values) Specify multiple attribute selectors in CSS

Concatenate the attribute selectors:

input[name=Sex][value=M]

input[name="Sex"][value="M"]

Src: <https://stackoverflow.com/questions/12340737/specify-multiple-attribute-selectors-in-css>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 26.Jul.2019 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

---------------( javascript check object attribute exists ) How to check if object property exists with a variable holding the property name? [duplicate]

if('prop' in myObj){

alert("yes, i have that property");

}

Src: <https://stackoverflow.com/questions/11040472/how-to-check-if-object-property-exists-with-a-variable-holding-the-property-name>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 27.Jul.2019 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

---------------(sequelizejs store findAll data to let variable) Get only dataValues from Sequelize ORM

const users = await db.users.findAll({})

.map(el => el.get({ plain: true })) // add this line to code

Src: <https://stackoverflow.com/questions/46380563/get-only-datavalues-from-sequelize-orm>

---------------( JS nested object to flat ) Flatten javascript objects into a single-depth object

flattenObject: (ob) => {

var toReturn = {};

for (var i in ob) {

if (!ob.hasOwnProperty(i)) continue;

if ((typeof ob[i]) == 'object') {

var flatObject = flattenObject(ob[i]);

for (var x in flatObject) {

if (!flatObject.hasOwnProperty(x)) continue;

toReturn[i + '.' + x] = flatObject[x];

}

} else {

toReturn[i] = ob[i];

}

}

return toReturn;

}

Src: <https://gist.github.com/penguinboy/762197>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 31.Jul.2019 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

---------------( get empty all values in html javascript ) Clear all HTML fields using javascript

$("input,input[type=text],textarea,input[type=email]").val('');

Src: <https://stackoverflow.com/questions/569357/clear-all-html-fields-using-javascript>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 1.Aug.2019 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

---------------( target parent child of selected child ) jQuery: How to get to a particular child of a parent?

$(".mylink").closest(".box").find('[class\*="something"]').first().attr("id")

$(this).closest('.box').children('.something1')

$(this).parent().siblings(".something1");

$(this).parents(".box").children(".something1");

$(this).parent().prev(); // if you always want the parent's previous sibling

Src: <https://stackoverflow.com/questions/2398947/jquery-how-to-get-to-a-particular-child-of-a-parent>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 20.Aug.2019 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

---------------(typeorm export module connection manager) Complete guide to using TypeORM and TypeScript for data persistence in Node.js module

* OOPs with TypeORM Example Explained very well

Src: <https://levelup.gitconnected.com/complete-guide-to-using-typeorm-and-typescript-for-data-persistence-in-node-js-module-bfce169959d9>

Src: <https://techsparx.com/nodejs/typescript/typeorm.html>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 22.Aug.2019 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

---------------(Access current Request in Express Jade/ PUG) Google Title

var path = window.location.pathname;

$("a.nav-link[href='"+path+"']").parents('li.nav-item').addClass('active')

Src: ///

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 2.Oct.2019 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

---------------(nodejs use Dirent ifFile) Node.js check if path is file or directory

fs.lstatSync(path\_string).isDirectory() should tell you. From the [docs](https://nodejs.org/docs/latest/api/fs.html#fs_class_fs_stats):

stats.isFile()

stats.isDirectory()

stats.isFIFO()

stats.isSocket()

Src: <https://stackoverflow.com/questions/15630770/node-js-check-if-path-is-file-or-directory>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 23.Oct.2019 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

---------------(S) TItle

Src:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 23.Oct.2019 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

---------------(S) TItle

Src:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 23.Oct.2019 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

---------------(S) TItle

Src: