**http status code**

1xx Informational response

100 Continue -everything so far is OK, the client can continue the request or ignore if it's finished.

2xx Success

200 OK - The request has succeeded

201 Created - The request has succeeded and new resource was created

202 Accepted - has been received but not yet acted upon

204 No Content - Tno content to send for this request

205 Reset

206 Partial

3xx Redirection

300 Multiple Choice

301 Moved Permanently - URI of the requested resource has been changed permanently

302 Found - has been changed temporarily

303 See Other - direct the client to get the requested resource at another URI with a GET request.

304 Not Modified - Thas not been modified, so the client can use cached version

307 Temporary - direct the client to get resource at another URI with same method that was used in the prior request

308 Permanent - resource is now permanently located at another URI, specified by the Location: HTTP Response header

4xx Client errors

400 Bad Request - server could not understand the request due to invalid syntax

401 Unauthorized - Asemantically this response means "unauthenticated"

402 Payment Required - This response code is reserved for future use

403 Forbidden - does not have access rights to the content, unlike 401, the client's identity is known to the server.

404 Not Found - The server can not find requested resource.

405 Method Not Allowed - The request method is known by the server but has been disabled and cannot be used

406 Not Acceptable

408 Request Timeout - sent on an idle connection by some servers

409 Conflict - conflicts with the current state of the server

410 Gone - content has been permanently deleted from server

411 Length Required - Content-Length header field is required

413 Payload Too Large - payload large than limits defined by server

414 URI Too Long - URI longer than server allows

415 Unsupported Media Type - The media format is not supported by server

416 Requested Range Not Satisfiable

417 Expectation Failed

426 Upgrade Required

428 Precondition Required

429 Too Many Requests - sent too many requests ("rate limiting").

431 Request Header Fields Too Large

451 Unavailable For Legal Reasons

5xx Server errors

500 Internal Server Error - error server doesn't know how to handle.

501 Not Implemented – The request method is not supported

502 Bad Gateway

503 Service Unavailable - The server is not ready to handle the request

504 Gateway Timeout - server is acting as gateway and cannot get a response in time.

505 HTTP Version Not Supported

507 Insufficient Storage

510 Not Extended

511 Network Authentication Required

**http methods**

GET - deve retornar apenas dados.

HEAD - GET sem conter o corpo da resposta.

POST - submeter uma entidade a um recurso específico, causando mudança de estado do recurso ou efeitos colaterais no servidor.

PUT - substitui todas as atuais representações do recurso d destino pela carga de dados da requisição.

DELETE - remove um recurso

CONNECT - faz túnel para servidor identificado pelo recurso.

OPTIONS - descrever as opções de comunicação com o recurso.

TRACE - executa um teste loop-back com o caminho para o recurso.

PATCH - aplica modificações parciais a recurso.

**css**

**.class -** elemento com classe

**.class1.class2** - elemento com as 2 classes

**#id** - elemento com id

**element -** elementos com tag

**element.class -** elementos com tag e classe

**element1,element2 -** elementos com tag elemento1 ou elemento2

**element1 element2 -** todos os elementos element2 que estejam dentro de um element1

**element1>element2 -** todos os elementos element2 em que o pai seja um element1

more specific rules override more general ones, in tie, last one to appear wins(overwirte)

**webpack**

The webpack library allows to bundle javascript files into one big file, bundle other static resources like images, handle bar files, css files, etc.

field "module" several loaders are defined, to be able to load static resources like images, css files and handlebars files.

"HtmlWebpackPlugin" plugin was used to simplify the creation of HTML files to serve the webpack bundles.

npm run-script -> arbitrary command from a package’s "scripts", same as npm-build

npm-build: executes build instruction on package.json

**nodeJs**

-g or --global, it installs the package as global.

--production flag (or NODE\_ENV environment variable is "production"), npm will not install modules listed in devDependencies

-P, --save-prod: Package will appear in your dependencies.

This is the default unless -D or -O are present.

-D, --save-dev: Package will appear in your devDependencies.

-O, --save-optional: Package will appear in your optionalDependencies.

--no-save: Prevents saving to dependencies.

Two aditional flags when saving packages to package.json:

-E, --save-exact: Saved dependencies will be configured with an exact

version rather than using npm’s default semver range operator.

-B, --save-bundle: Saved dependencies will also be added to your bundleDependencies list.

element = document.querySelector(selectors);

elementList = document.querySelectorAll(selectors);

element = document.getElementById(id);

element.addEventListener(type,listener);

element.className

eventos: change, click, copy, focus, hashchange,

input, keypress, mouseenter, mouseleave

**javascript**

let array1 = [1, 2, 3, 4, 5];

let found = array1.**find**(nr > nr > 2); // expected output: 3

let biggerThanThree = array1.**filter**( nr => nr >= 3 ) // expected output: [ 3, 4, 5 ]

let smallerThanThree = array1.**filter**(function(nr){ return nr < 3 }) // expected output: [ 1, 2 ]

let reducer = (accumulator,currentValue) => accumulator + currentValue;

let reduce1 = array1.**reduce**(reducer); // expected output: 15

let reduce2 = array1.**reduce**(reducer, 5); // expected output: 20

let slice = array1.**slice**(1,4);// /arr.slice([start[,end]]) // expected output: [2, 3, 4]

let doubles = array1.**map**( nr => nr \* 2); // expected output: [ 2, 4, 6, 8, 10 ]

let triples = array1.**map**( function(nr) { return nr \* 3} ); // expected output:  [ 3, 6, 9, 12, 15 ]

o = new Object(); o.prop = 'exists';

o.**hasOwnProperty**('prop');   // expected output:  true

array1.**forEach**(element => console.log(element)); // expected output: "1" "2" "3" "4" "5"

// arrayOfStrings = stringToSplit.split(separator);

let monthString = 'Jan,Feb,Mar,Apr,May,Jun,Jul,Aug,Sep,Oct,Nov,Dec';

let arrayOfStrings = monthString.**split**(","); // expected output: [Jan, Feb, Mar, Apr, May, Jun, …, ]

arrayOfStrings.**includes**('Jan'); // expected output: true

array.slice() - copy

arrat.slice(init, end) - sub arrany

end index not included in array

array.find((element, index, array)=>{})

- retorna o objeto se exstir ou undefined

array.findIndex((element, index, array)=>{})

- retorna index da 1ª ocorrencia ou -1

array.indexOf(arg) - igual a findIndex

array.includes(arg, fromIndex) - devolve true se encontrar

array.map((element, index, array)=>{})

array.filter((element, index, array)=>{return boolean for no filtering})

array.reduce((accumulator, element, index, array)=>{accumulator+element}, valor inicial)

array.sort((a,b)=>{

    0 - iguais

    1 - a > b

    -1 - a < b

})

<form id="searchGamesForm">

    <input type="text" name="gameName" placeholder="name" value="" />

    <input type="submit" />

</form>

input types: checkbox, email, hidden, image, password, number

const express = require("express");

const server = express();

module.exports = function () {

    let expressServer = {

        use: function(mw) { server.use(mw); },

        get: function (url, mw) { server.get(url, mw); },

        put: function (url, mw) { server.put(url, mw); },

        delete: function (url, mw) { server.delete(url, mw); },

        post: function (url, mw) { server.post(url, mw); },

        start: function(host, port) { server.listen(port, console.log("Server running on port: " + port)); }

    }

    return expressServer;

}

app.get('/', mw1, mw2, rootHandler)

const routerBundleApi = require('./web-api')(express.Router(),service)

app.use('/bundleApi', routerBundleApi)

module.exports = function(router ,service){

router.get('/bundles', getBundles)

router.get('/', rootHandler)

return router;

function rootHandler(req, res){res.send("RootHandler")}

function getBundles(req, res){res.send("getBundles")}

}

**passport**

server.use(session({ //express-session

    secret: props.session.secretKey,

    resave: false,

    saveUninitialized: false

}));

server.use(passport.initialize());

server.use(passport.session());

// initialize: foram definidas estratégias de serializacao e desserializacao do user, local strategy, authentication process

authMw: function(req, rsp, next) {

    if (req.isAuthenticated()) {

        return next();

    } else {

        res.redirect("/")

    }

}

// app.all("/private", validateAuthenticationMw, <path action>)

// app.all("/private/\*", validateAuthenticationMw, <path action>)

**yama-web-api**

async function addMusicToList(req, rsp){

    try {

        /\* validadores de parâmetros \*/

        let playlist = yamaService.addMusicToList(req.params.playlistId, req.params.musicId);

        res.statusCode = 201;

        res.setHeader('Content-type', 'application/json');

        res.end(JSON.stringify(playlist));

    } catch(err) {

        res.statusCode = 500;

        res.setHeader('Content-type', 'application/json');

        res.end(JSON.stringify(err));

    }

}

**yama-db**

async function addMusicToList(playListId, musicId){

    let playlist = await yamaDb.getPlaylistById(playlistId);

    if(!playlist) {

        let err =  new Error("No playlist with that id");

        err.status = 404;

        throw err;

    }

    if(playlist.allowRepeats || !playlist.musics.find(music.id === musicId)) {

        yamaDb.addGameToList(playlistId, musicId);

    } else {

        let err =  new Error("Cannot add repeated music for this playlist");

        err.status = 500;

        throw err;

    }

}

**yama services**

async function getArtistsNames(nameStart, resultsCount) {

    let options = {

        method: "GET",

        headers: new Headers("Accept", "application/json")

    }

    let response = await fetch(`/artists/${nameStart}?max=${resultsCount}`, options);

    if(response.ok){

        let body = await response.json();

        return body;

    } else { return response.status; }

}

**yama html**

document.querySelector("#artists").addEventListener("change", listener);

async function listener(e) {

    let input = document.querySelector("#artists");

    let div = document.querySelector("#suggestions");

    if(input.value.length < 3) {

        if(input.className != "hiddenAutoComplete") {

            input.className = "hiddenAutoComplete";

        }

        div.innerHtml = "";

    } else {

        if(input.className != "visibleAutoComplete") {

            input.className = "visibleAutoComplete";

        }

        let artists = await getArtistsNames(input.value, 10);

        let htmlList = "";;

        artists.forEach(e => {

            artistList += `<div>${e.name}</div>`;

        });

        div.innerHtml = artistList;

    }

}

**API fetch()**

async function getAllBundlesBookTitles () {

    let response = await fetch ( 'http://localhost:9200/b4/bundle/\_search' )

    let bundles = await response . json ();

    const bookUrlBase = 'http://localhost:9200/books/book/'

    const requests = bundles

        . flatMap ( bundle => bundle . books )

        . map ( b => fetch ( bookUrlBase + b . id ))

    const responses = await Promise . all ( requests );

    const books = await Promise . all ( responses . map ( async resp => await resp . json ()))

    const booksTitles = books . map ( b => b . \_source . title )

    return booksTitles ;

}

async function getAllBundlesBookTitles\_withoutAwaitKeyWord () {

    const url = 'http://localhost:9200/b4/bundle/\_search'

    const bookUrlBase = 'http://localhost:9200/books/book/'

    return fetch (url)

        .then(response => response . json())

        .then(bundles => bundles

            . flatMap ( bundle => bundle . books )

            . map ( b => fetch ( bookUrlBase + b . id ))

        )

        .then(response => response . map (resp => resp . json()))

        .then(books => books . map ( b => b . \_source . title ))

}

new Promise(function(resolve, reject) {

    try {

        setTimeout(resolve, 100, 'foo');

    } catch(err) {

        reject(err);

    }

});

Promise.all([promise1, promise2, promise3]).then(function(values) {

  console.log(values);//array of values

});

**copia função que retorna uma promise e adiciona callback**

function nodify(fn) {

    let original = fn;

    let newFn = function(){

        let args = [].slice.call(arguments)

        let cb = args[args.length - 1];

        args = args.slice(0, args.length - 1)

        original

            .apply(null, args)

            .then(res => cb(null, res)).catch(err => cb(err))

    }

    return newFn

}

function duplify(param) {

    let args = [].slice.call(arguments)

    value = args.reduce((acc, curr) => acc + curr, 0)

    return new Promise(function(reject, resolve){

     try{

        setTimeout(resolve(value), 100)

     }catch{

         reject(e)

     }

    });

 }

let a = nodify(duplify)

a(1,2,3, (sum) => console.log('function:', sum))

**copia função, callback ultimo argumento e retorna promise**

function promisify(fn) {

    return async function() {

        let args = arguments;

        return new Promise(function(resolve, reject) {

            let cb = (err, res) => {

                if(err){

                    reject(err);

                } else {

                    resolve(res);

                }

            };

            args = [].slice.call(args);

            args.push(cb);

            fn.apply(null, args);

        });

    }

}

**calcular tempos de execução**

function profile(fn) {

    let newFn = function () {

        newFn.execs = [];

        let start = new Date().getTime();

        let result = fn.apply(null, arguments).then(res => {

            let end = new Date().getTime();

            newFn.execs.push(end - start);

            return res;

        });

        return result;

    }

    newFn.avgDur = function () {

        return (newFn.execs.reduce((accum, curr) => accum + curr, 0) / newFn.execs.length);

    };

    return newFn;

}

**handlebars**

<table>

    <thead>

        <tr>

            {{#each headings as |column|}}

                <th>{{column}}</th>

            {{/each}}

        </tr>

    </thead>

    <tbody>

        {{#each items as |row|}}

            <tr>

                {{#each row as |cell|}}

                    <td>{{cell}}</td>

                {{/each}}

            </tr>

        {{/each}}

    </tbody>

</table>