

## Lab 6.2 - Implement a RESTful JSON DELETE

The labs-2 folder contains the following files:

- model.js
- package.json
- validate.js

The model.js file and the package.json file are exactly the same as the first lab exercise in this chapter and in the previous chapter.

The model.js file has the following content:

```
'use strict'

module.exports = {
   boat: boatModel()
}

function boatModel () {
   const db = {
     1: { brand: 'Chaparral', color: 'red' },
     2: { brand: 'Chaparral', color: 'blue' }
}

return {
   uid,
   create,
   read,
   update,
   del
```



```
}
function uid () {
  return Object.keys(db)
    .sort((a, b) \Rightarrow a - b)
    .map(Number)
    .filter((n) => !isNaN(n))
    .pop() + 1 + ''
}
function create (id, data, cb) {
  if (db.hasOwnProperty(id)) {
    const err = Error('resource exists')
    err.code = 'E RESOURCE EXISTS'
    setImmediate(() => cb(err))
    return
  }
  db[id] = data
  setImmediate(() => cb(null, id))
}
function read (id, cb) {
  if (!(db.hasOwnProperty(id))) {
    const err = Error('not found')
    err.code = 'E NOT FOUND'
    setImmediate(() => cb(err))
    return
  }
  setImmediate(() => cb(null, db[id]))
}
function update (id, data, cb) {
  if (!(db.hasOwnProperty(id))) {
    const err = Error('not found')
    err.code = 'E NOT FOUND'
    setImmediate(() => cb(err))
    return
  }
  db[id] = data
  setImmediate(() => cb())
}
function del (id, cb) {
```

```
if (!(db.hasOwnProperty(id))) {
      const err = Error('not found')
      err.code = 'E NOT FOUND'
      setImmediate(() => cb(err))
      return
    }
    delete db[id]
    setImmediate(() => cb())
  }
}
The package.json file looks as follows:
  "name": "labs-1",
  "version": "1.0.0",
  "description": "",
  "scripts": {
    "start": "echo \"Error: start script not specified\" && exit 1",
    "test": "echo \"Error: no test specified\" && exit 1"
  },
  "keywords": [],
  "author": "",
  "license": "ISC"
}
```

Use either Fastify or Express to implement a RESTful HTTP server so that when the command npm start is executed it starts a server that listens on process.env.PORT.

The server should support a **DELETE** request to **/boat/{id}** where **{id}** is a placeholder for any given ID - for instance **/boat/2**.

A successful request should result in an empty response body with a 204 No Content status code. If the specified ID does not exist, the response should have a 404 status code. Any unexpected errors should result in a 500 Server Error response.

The service must also support the same **GET** /boat/{id} route as implemented in the previous chapter.

Feel free to copy the files and folders from the labs-1 answer into this labs-2 answer or start from scratch as preferred.



Making sure that the labs-2 folder is the current working directory, run the following command to validate the completed exercise:

node validate

