

ChartJS and Vue - tracking growth of plant (or height of child or weight of kitten etc.)

<https://vue-chartjs.org/>

vue create plant-growth-chart

make the following files:

create new file package.json with

npm init

enter package name

enter description

entry point server.js

author you

Now you have a new file called package.json

npm install express

npm install body-parser

npm install sequelize

npm install pg # need if you plan to deploy this to heroku

npm install --save-dev sqlite3

package.json looks like this

```
{
  "name": "plant-height-records",
  "version": "1.0.0",
  "description": "Plant height with chart",
  "main": "server.js",
  "scripts": {
    "test": "echo \"Error: no test specified\" && exit 1",
    "start": "node server.js"
  },
  "author": "clara",
  "license": "ISC",
  "dependencies": {
    "body-parser": "^1.19.0",
    "express": "^4.17.1",
```

```

    "pg": "^8.5.1",
    "sequelize": "^6.3.5"
  },
  "devDependencies": {
    "sqlite3": "^5.0.0"
  }
}

```

server.js [copy in from other project] <https://github.com/claraj/student-sign-in-vue-express-api/blob/master/server.js> rename line 8 to use your project name

routes directory

- api.js [empty for now]

models directory

- index.js [copy from other project and change student to plantRecord]
- record.js [empty for now]

config.json [copy from other project] <https://github.com/claraj/student-sign-in-vue-express-api/blob/master/>

config.json rename "storage" from "student.sqlite" to "plant.sqlite" or appropriate for your concept

models/record.js

```

module.exports = (sequelize, DataTypes) => {

```

```

    let PlantRecord = sequelize.define('PlantRecord', {
      height: {
        type: DataTypes.NUMBER,
        allowNull: false
      }, date: {
        type: DataTypes.DATE,
        allowNull: false
      }
    })

```

```

    PlantRecord.sync({force: true}).then( () => {
      console.log('synced plant record table')
    })

```

```
    return PlantRecord
  }
```

routes/api.js

```
let express = require('express')
let db = require('../models') // imports index.js from models
directory, which
let PlantRecord = db.PlantRecord
```

```
let router = express.Router()
```

```
// get all records
router.get('/plant_records', function(req, res, next){
  PlantRecord.findAll({order: ['date']}).then( plantRecords =>
  {
    return res.json(plantRecords)
  }).catch( err => next(err) )
})
```

```
// add new record
router.post('/plant_records', function(req, res, next) {
  PlantRecord.create(req.body).then( () => {
    res.status(201).send('ok')
  }).catch( next(err) ) // todo send more specific error
message
})
```

```
module.exports = router
```

Run your server

127.0.0.1:3000/api/plant_records

Expect empty array

curl, add and query

```
curl http://127.0.0.1:3000/api/plant_records
```

```
curl -X POST --data '{"height": 1, "date":  
"2012-04-23T18:25:43.511Z"}' http://127.0.0.1:3000/api/  
plant_records -H "Content-Type: Application/JSON"
```

All OK? Change sync: false to prevent recreating DB tables

Vue code!

```
cd plant-growth-chart
```

```
npm install chart.js      <-- yes dot .js  
npm install vue-chartjs   <-- no dot  
npm install axios
```

Open App.vue and HelloWorld.vue

Rename HelloWorld and references to it to PlantChart - check App.vue

<https://github.com/claraj/student-sign-in-vue-express-api/blob/master/student-client/vue.config.js>

Create new file vue.config.js in your plant-growth-chart

new directory

```
src/services/PlantService.js
```

```
import axios from 'axios'
```

```
export default {
```

```
  getAllPlantRecords() {  
    return axios.get('/api/plant_records').then( response =>  
{  
      return response.data  
    })  
  },
```

```
  addPlantRecord(plantRecord) {
```

```

        return axios.post('/api/plant_records',
plantRecord).then( response => {
        return response.data
    })
}

```

```

}

```

src/main.js

```

import Vue from 'vue'
import App from './App.vue'
import PlantRecordService from '@services/PlantRecordService'

```

```

Vue.prototype.$plant_record_api = PlantRecordService

```

```

Vue.config.productionTip = false

```

```

new Vue({
  render: h => h(App),
}).$mount('#app')

```

App.vue - a form, some data, method to add new record

```

<template>
  <div id="app">
    <label>Height</label>
    <input type="number" v-model="newHeight">
    <br>
    <label>Date</label>
    <input type="date" v-model="newDate">
    <br>
    <button v-on:click="addRecord">Add record</button>
  </div>
</template>

```

```
    <plant-chart/> <!--todo -->
  </div>
</template>
```

```
<script>
import PlantChart from './components/PlantChart.vue'
```

```
export default {
  name: 'App',
  components: {
    PlantChart
  },
  data() {
    return {
      newHeight: 0,
      newDate: '',
    }
  },
  methods: {
    addRecord() {
      // todo validation
      let record = {height: this.newHeight, date: new
Date(this.newDate)}
      console.log(record)
      this.
$plant_record_api.addPlantRecord(record).then( response => {
        // todo update chart
      })
    }
  }
}
</script>
```

```
<style>
#app {
```

```

font-family: Avenir, Helvetica, Arial, sans-serif;
-webkit-font-smoothing: antialiased;
-moz-osx-font-smoothing: grayscale;
text-align: center;
color: #2c3e50;
margin-top: 60px;
}
</style>

```

Try adding data - check at 127.0.0.1:3000/api/plant_records

Is data sorted by date? Earliest first

Let's get data

```

<template>
  <div id="app">
    <label>Height</label>
    <input type="number" v-model="newHeight">
    <br>
    <label>Date</label>
    <input type="date" v-model="newDate">
    <br>
    <button v-on:click="addRecord">Add record</button>

```

```

    <plant-chart/> <!--todo -->
  </div>
</template>

```

```

<script>
import PlantChart from './components/PlantChart.vue'

```

```

export default {
  name: 'App',
  components: {

```

```

    PlantChart
  },
  data() {
    return {
      newHeight: 0,
      newDate: '',
      allRecords: []
    }
  },
  mounted() {
    this.getAllData()
  },
  methods: {
    addRecord() {
      // todo validation
      let record = {height: this.newHeight, date: new
Date(this.newDate)}
      console.log(record)
      this.
      $plant_record_api.addPlantRecord(record).then( response => {
        this.getAllData()
      })
    },
    getAllData() {
      this.$plant_record_api.getAllPlantRecords().then(records
=> {
        this.allRecords = records
      })
    }
  }
}
</script>

```

Check vue dev tools

▼ <Root>

▼ <App> = \$vm0

<PlantChart> = \$vm1

<App> 🔍 Filter inspected data

▼ data

▼ allRecords: Array[4]

▼ 0: Object

createdAt: "2020-11-27T15:45:42.918Z"

date: "2020-07-21T00:00:00.000Z"

height: 3

id: 3

updatedAt: "2020-11-27T15:45:42.918Z"

▶ 1: Object

▶ 2: Object

▶ 3: Object

newDate: "" ✎ ⋮

newHeight: 0

Now to display in chart!

```
<template>  
<div id="app">
```

```
<label>Height</label>
<input type="number" v-model="newHeight">
<br>
<label>Date</label>
<input type="date" v-model="newDate">
<br>
<button v-on:click="addRecord">Add record</button>
```

```
<plant-chart v-bind:chartData="chartData"/>
</div>
</template>
```

```
<script>
import PlantChart from './components/PlantChart.vue'
```

```
export default {
  name: 'App',
  components: {
    PlantChart
  },
  data() {
    return {
      newHeight: 0,
      newDate: '',
      allRecords: [],
    }
  },
  mounted() {
    this.getAllData()
  },
  methods: {
    addRecord() {
      // todo validation
      let record = {height: this.newHeight, date: new
Date(this.newDate)}
```

```

        console.log(record)
        this.$plant_record_api.addPlantRecord(record).then( response => {
            this.getAllData()
        })
    },
    getAllData() {
        this.$plant_record_api.getAllPlantRecords().then(records
=> {
            this.allRecords = records
        })
    }
},
computed: {
    chartData() {
        let labels = this.allRecords.map(rec => rec.date) // all
the dates
        let heights = this.allRecords.map(rec => rec.height) //
all the heights
    }
}

```

```

        return {
            labels: labels,
            datasets: [ {
                label: 'Height for date',
                data: heights
            } ]
        }
    }
}
</script>

```

```

<style>
#app {
    font-family: Avenir, Helvetica, Arial, sans-serif;
    -webkit-font-smoothing: antialiased;

```

```

-moz-osx-font-smoothing: grayscale;
text-align: center;
color: #2c3e50;
margin-top: 60px;
}
</style>

```

And chart

```
<!-- no template -->
```

```
<script>
```

```

import { Line, mixins } from 'vue-chartjs'
let { reactiveProp } = mixins

```

```

export default {
  extends: Line,
  name: 'PlantChart',
  mixins: [reactiveProp],
  mounted() {
    this.renderChart(this.chartData, this.chartOptions)
  }
}
</script>

```

```

<!-- Add "scoped" attribute to limit CSS to this component only
-->
<style scoped>

```

```
</style>
```

Chart should be shown, updates when new data added

HOWEVER

the x-axis is wrong - the dates are not spaced correctly

and it's a boring color

App.vue

```
    computed: {  
      chartData() {  
        let labels = this.allRecords.map(rec => rec.date) // all  
the dates  
        let heights = this.allRecords.map(rec => rec.height ) //  
all the heights  
        return {  
          labels: labels,  
          datasets: [ {  
            label: 'Height for date',  
            data: heights,  
            borderColor: 'teal', // your choice - HTML color  
names or RGB  
            fill: false // optional  
          } ]  
        }  
      }  
    }  
  }  
}
```

```
<!-- no template -->
```

```
<script>
```

```
import { Line, mixins } from 'vue-chartjs'  
let { reactiveProp } = mixins
```

```
export default {  
  extends: Line,  
  name: 'PlantChart',
```

```

mixins: [ reactiveProp ],
data() {
  return {
    chartOptions: {
      scales: {
        xAxes: [
          {
            type: 'time',
            distribution: 'linear' // space out in time
          }
        ]
      }
    }
  },
  mounted() {
    this.renderChart(this.chartData, this.chartOptions)
  }
}
</script>

```

```


<!-- Add "scoped" attribute to limit CSS to this component only
-->
<style scoped>

</style>

```

Example Chart:

Height

Date 

Add record

 Height for date

