**Materiais - Aula 2**

**Node.js:**

* seed.ts

import { PrismaClient } from '@prisma/client'

const prisma = new PrismaClient()

const firstHabitId = '0730ffac-d039-4194-9571-01aa2aa0efbd'

const firstHabitCreationDate = new Date('2022-12-31T03:00:00.000')

const secondHabitId = '00880d75-a933-4fef-94ab-e05744435297'

const secondHabitCreationDate = new Date('2023-01-03T03:00:00.000')

const thirdHabitId = 'fa1a1bcf-3d87-4626-8c0d-d7fd1255ac00'

const thirdHabitCreationDate = new Date('2023-01-08T03:00:00.000')

async function run() {

await prisma.habit.deleteMany()

await prisma.day.deleteMany()

/\*\*

\* Create habits

\*/

await Promise.all([

prisma.habit.create({

data: {

id: firstHabitId,

title: 'Beber 2L água',

created\_at: firstHabitCreationDate,

weekDays: {

create: [

{ week\_day: 1 },

{ week\_day: 2 },

{ week\_day: 3 },

]

}

}

}),

prisma.habit.create({

data: {

id: secondHabitId,

title: 'Exercitar',

created\_at: secondHabitCreationDate,

weekDays: {

create: [

{ week\_day: 3 },

{ week\_day: 4 },

{ week\_day: 5 },

]

}

}

}),

prisma.habit.create({

data: {

id: thirdHabitId,

title: 'Dormir 8h',

created\_at: thirdHabitCreationDate,

weekDays: {

create: [

{ week\_day: 1 },

{ week\_day: 2 },

{ week\_day: 3 },

{ week\_day: 4 },

{ week\_day: 5 },

]

}

}

})

])

await Promise.all([

/\*\*

\* Habits (Complete/Available): 1/1

\*/

prisma.day.create({

data: {

/\*\* Monday \*/

date: new Date('2023-01-02T03:00:00.000z'),

dayHabits: {

create: {

habit\_id: firstHabitId,

}

}

}

}),

/\*\*

\* Habits (Complete/Available): 1/1

\*/

prisma.day.create({

data: {

/\*\* Friday \*/

date: new Date('2023-01-06T03:00:00.000z'),

dayHabits: {

create: {

habit\_id: firstHabitId,

}

}

}

}),

/\*\*

\* Habits (Complete/Available): 2/2

\*/

prisma.day.create({

data: {

/\*\* Wednesday \*/

date: new Date('2023-01-04T03:00:00.000z'),

dayHabits: {

create: [

{ habit\_id: firstHabitId },

{ habit\_id: secondHabitId },

]

}

}

}),

])

}

run()

.then(async () => {

await prisma.$disconnect()

})

.catch(async (e) => {

console.error(e)

await prisma.$disconnect()

process.exit(1)

})