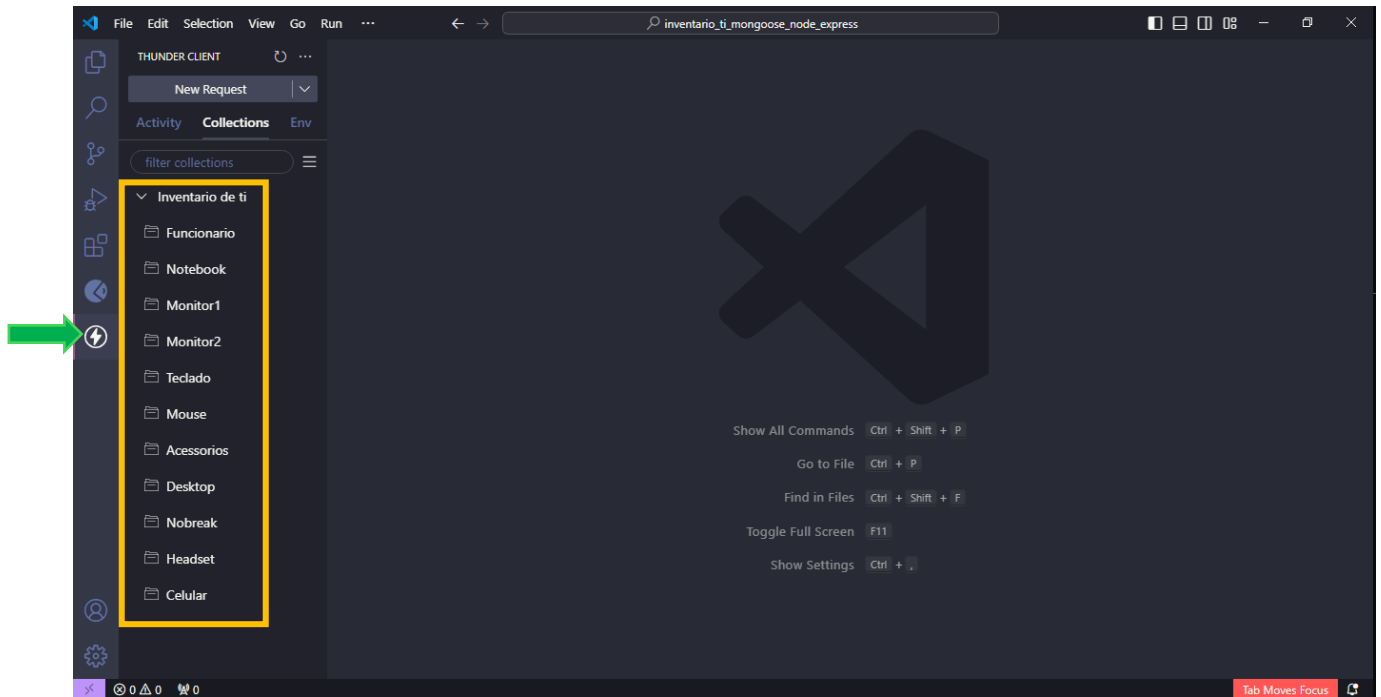


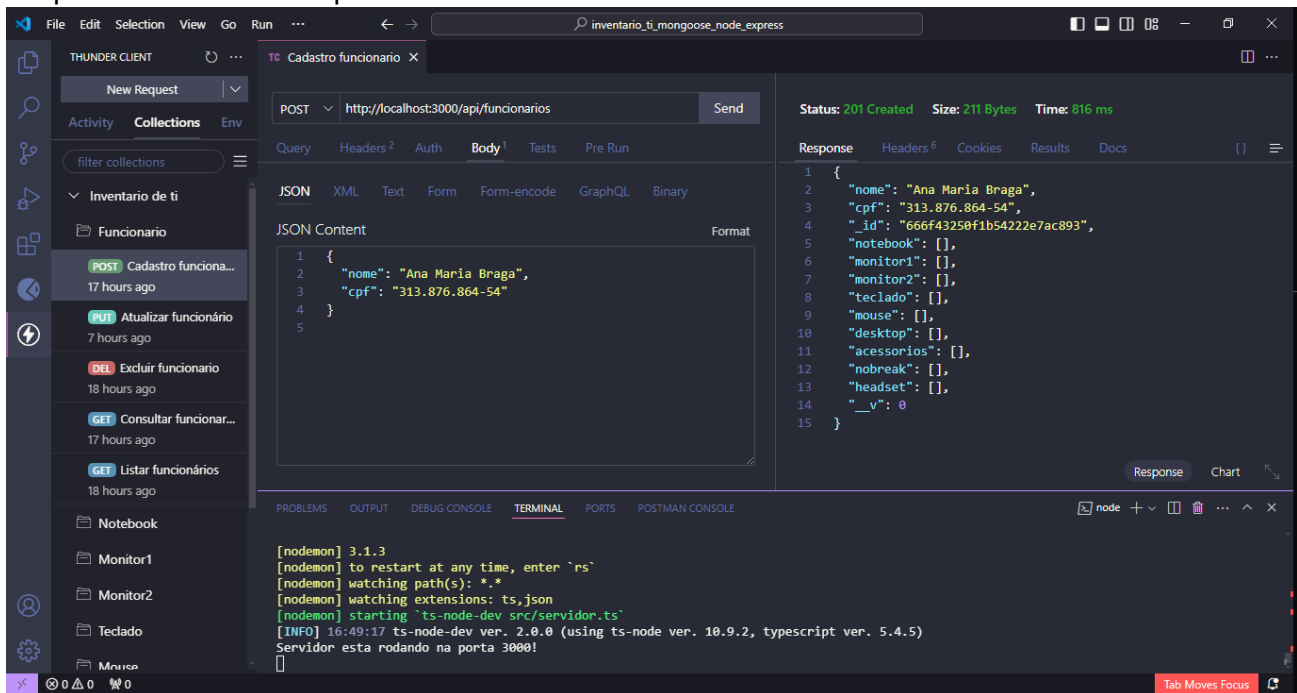
Rotas de teste endpoint's Thunder Client



Rotas para funcionário:

Cadastro de funcionário.

'http://localhost:3000/api/funcionarios'



Atualização do nome do funcionário.

‘http://localhost:3000/api/funcionários/’numero CPF (formato nnn.nnn.nnn-nn)’”

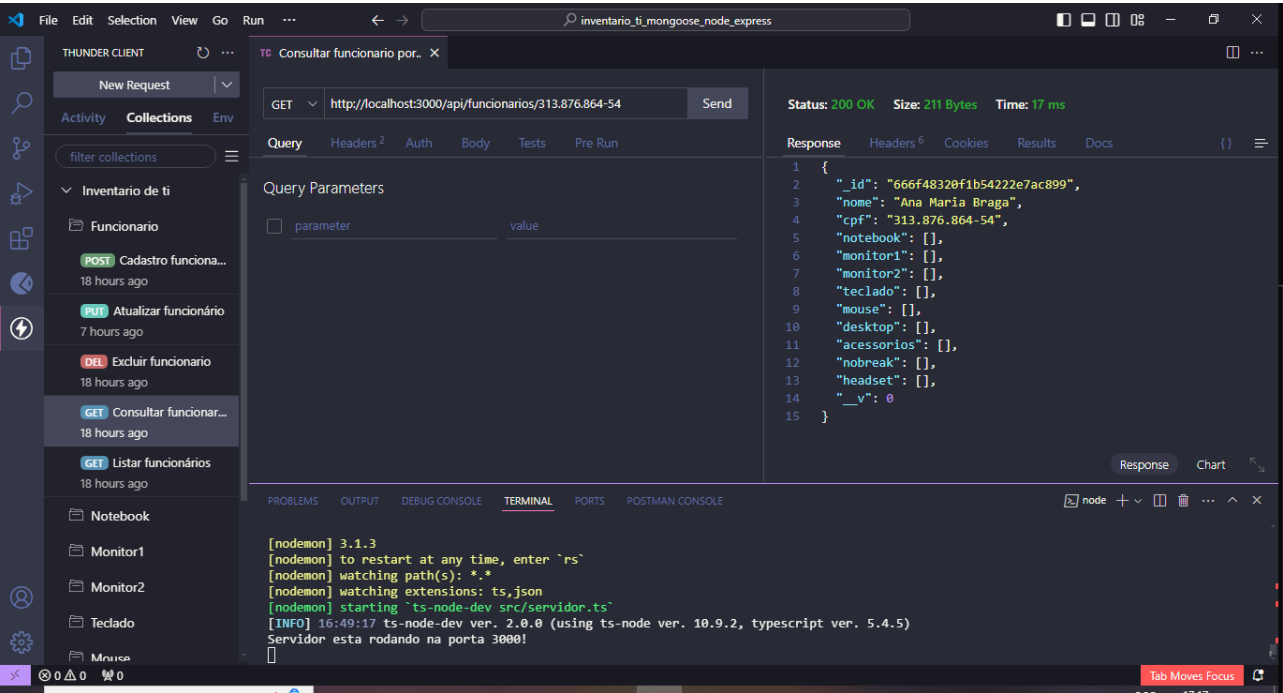
The screenshot shows the Thunder Client interface with a PUT request to `http://localhost:3000/api/funcionarios/313.876.864-54`. The request body is a JSON object: `{ "nome": "Sônia Maria Braga" }`. The response is a 200 OK status with a JSON body: `{ "_id": "666f53d1559f2ed9c9f04723", "nome": "Sônia Maria Braga", "cpf": "313.876.864-54", "notebook": [], "monitor1": [], "monitor2": [], "teclado": [], "mouse": [], "desktop": [], "acessorios": [], "nobreak": [], "headset": [], "_v": 20 }`. The terminal at the bottom shows the server restarting and running on port 3000.

Exclusão do funcionário.

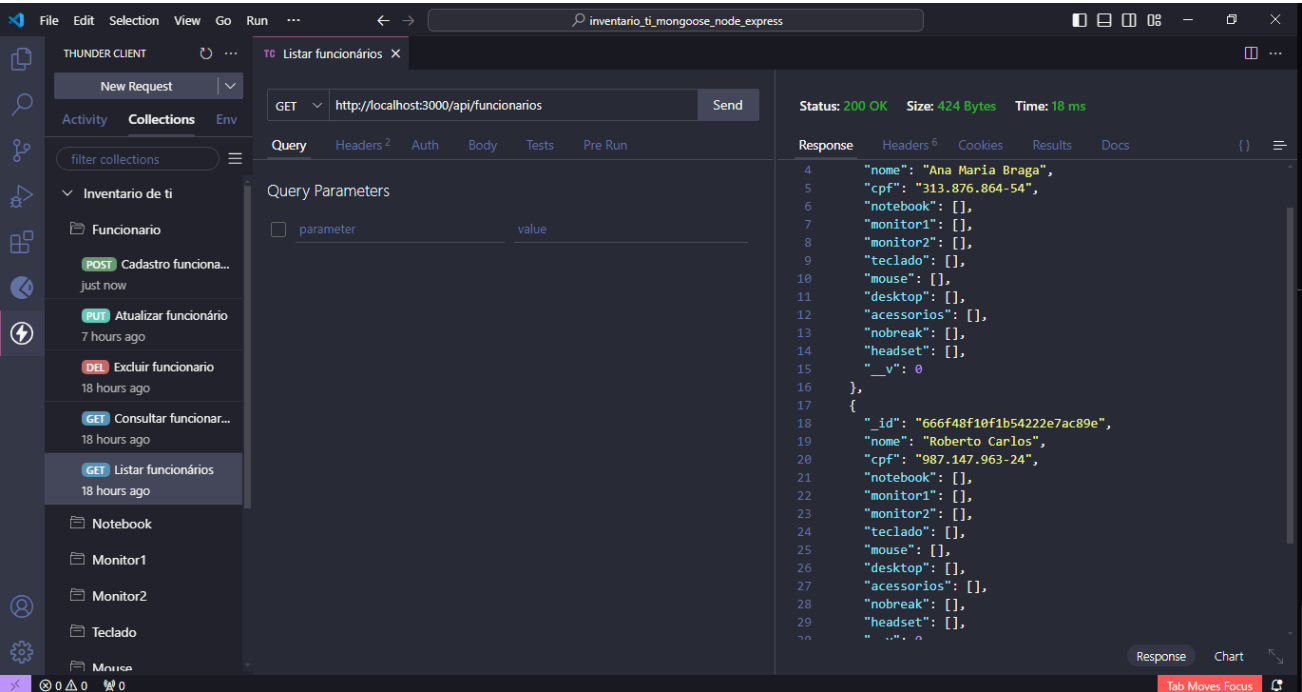
‘http://localhost:3000/api/funcionários/’numero CPF (formato nnn.nnn.nnn-nn)’”

The screenshot shows the Thunder Client interface with a DELETE request to `http://localhost:3000/api/funcionarios/313.876.864-54`. The response is a 200 OK status with a JSON body: `{ "message": "Funcionário excluído com sucesso!" }`. The terminal at the bottom shows the server restarting and running on port 3000.

Consultar funcionário por CPF:
‘http://localhost:3000/api/funcionarios/’”numero CPF (formato nnn.nnn.nnn-nn)”’



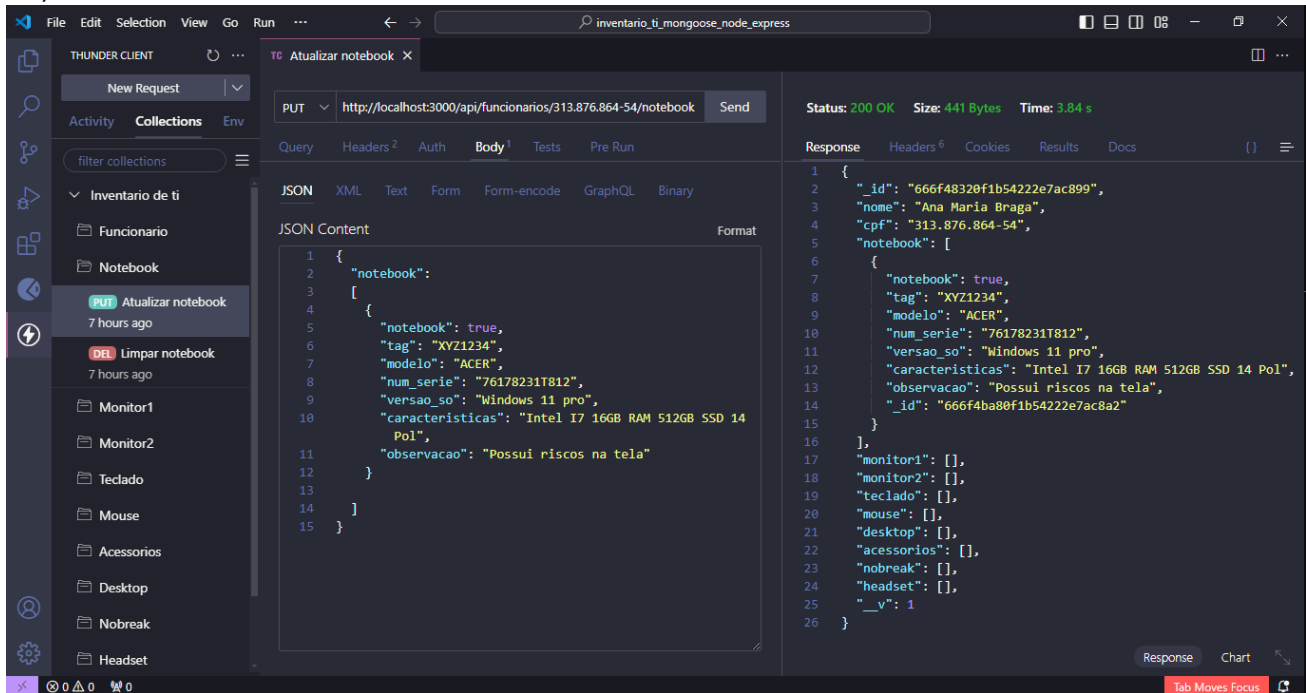
Listar todos os funcionários:
‘http://localhost:3000/api/funcionarios’



Rotas de atualização do inventário:

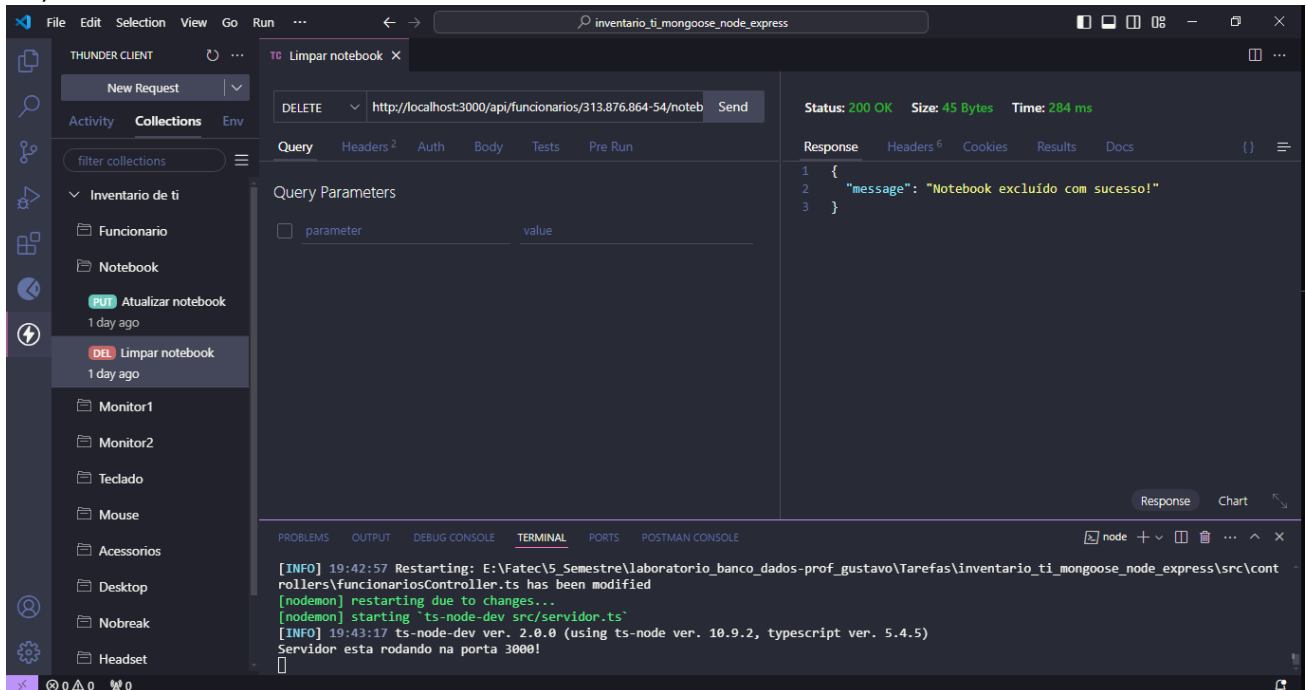
Atualização do notebook:

‘http://localhost:3000/api/funcionários/”numero do CPF (no formato nnn.nnn.nnn-
nn)/notebook”‘



Limpar o notebook:

‘http://localhost:3000/api/funcionários/”numero do CPF (no formato nnn.nnn.nnn-
nn)/notebook”‘



Atualizar monitor1:

‘http://localhost:3000/api/funcionários/”numero do CPF (no formato nnn.nnn.nnn-nn)/monitor1”‘

The screenshot shows the Thunder Client interface with a PUT request to `http://localhost:3000/api/funcionarios/313.876.864-54/monitor1`. The request body is a JSON object:

```
1 {
2   "monitor1":
3   [
4     {
5       "monitor1": true,
6       "modelo": "AOC",
7       "num_serie": "1242342343",
8       "observacao": "--"
9     }
10  ]
11 }
12 }
```

The response is a 200 OK status with 456 bytes and a time of 29 ms. The response body is a JSON object:

```
1 {
2   "id": "666ee6ee537447f5164e2b",
3   "nome": "Ana Maria Braga",
4   "cpf": "313.876.864-54",
5   "notebook": [
6     {
7       "notebook": true,
8       "tag": "XY21234",
9       "modelo": "ACER",
10      "num_serie": "76178231T812",
11      "versao_so": "Windows 11 pro",
12      "caracteristicas": "Intel I7 16GB RAM 512GB SSD 14 Po1"
13    },
14    {
15      "observacao": "Possui riscos na tela",
16      "id": "666ee776ee537447f5164e37"
17    }
18  ],
19   "v": 5,
20   "monitor1": [
21     {
22       "monitor1": true,
23       "modelo": "AOC",
24       "num_serie": "1242342343",
25       "observacao": "--",
26       "id": "666f0e8b7cd338270c1f62c6"
27     }
28  ]
29 }
```

Limpar monitor1:

‘http://localhost:3000/api/funcionários/”numero do CPF (no formato nnn.nnn.nnn-nn)/monitor1”‘

The screenshot shows the Thunder Client interface with a DELETE request to `http://localhost:3000/api/funcionarios/313.876.864-54/monit`. The response is a 200 OK status with 45 bytes and a time of 62 ms. The response body is a JSON object:

```
1 {
2   "message": "Monitor1 excluido com sucesso!"
3 }
```

Atualizar monitor2:

‘http://localhost:3000/api/funcionários/”numero do CPF (no formato nnn.nnn.nnn-nn)/monitor2”‘

The screenshot shows the Thunder Client interface with a PUT request to `http://localhost:3000/api/funcionarios/313.876.864-54/monitor2`. The request body is a JSON object:

```
1 {
2   "monitor2":
3   [
4     {
5       "monitor2": true,
6       "modelo": "Phillips",
7       "num_serie": "3378P19",
8       "observacao": "Com botão on/off apagado"
9     }
10  ]
11 }
```

The response is a JSON object with status 200 OK, size 682 Bytes, and time 36 ms:

```
13 {
14   "observacao": "Possui riscos na tela",
15   "_id": "666f53f8559f2ed9c9f0472a"
16 },
17 "monitor1": [
18   {
19     "monitor1": true,
20     "modelo": "AOC",
21     "num_serie": "1242342343",
22     "observacao": "--",
23     "_id": "666f5401559f2ed9c9f0472e"
24   }
25 ],
26 "monitor2": [
27   {
28     "monitor2": true,
29     "modelo": "Phillips",
30     "num_serie": "3378P19",
31     "observacao": "Com botão on/off apagado",
32     "_id": "666f5415559f2ed9c9f04733"
33   }
34 ],
35 "teclado": [],
36 "mouse": [],
37 "desktop": [],
38 "acessorios": [],
```

Limpar monitor2:

‘http://localhost:3000/api/funcionários/”numero do CPF (no formato nnn.nnn.nnn-nn)/monitor2”‘

The screenshot shows the Thunder Client interface with a DELETE request to `http://localhost:3000/api/funcionarios/313.876.864-54/monit`. The response is a JSON object with status 200 OK, size 45 Bytes, and time 29 ms:

```
1 {
2   "message": "Monitor2 excluído com sucesso!"
3 }
```

Atualizar teclado:

‘http://localhost:3000/api/funcionários/”numero do CPF (no formato nnn.nnn.nnn-nn)/teclado”‘

The screenshot shows the Thunder Client interface with a PUT request to `http://localhost:3000/api/funcionarios/313.876.864-54/teclado`. The request body is a JSON object:

```
1 {
2   "teclado":
3   [
4     {
5       "teclado": true,
6       "modelo": "Logitec",
7       "num_serie": "41232132",
8       "observacao": "--"
9     }
10  ]
11 }
12 }
```

The response is a 200 OK status with 658 bytes and a time of 31 ms. The response body is a JSON object:

```
19 {
20   "monitor1": true,
21   "modelo": "AOC",
22   "num_serie": "1242342343",
23   "observacao": "--",
24   "_id": "666f5401559f2ed9c9f0472e"
25 },
26 "monitor2": [],
27 "teclado": [
28   {
29     "teclado": true,
30     "modelo": "Logitec",
31     "num_serie": "41232132",
32     "observacao": "--",
33     "_id": "666f54f5559f2ed9c9f0473d"
34   }
35 ],
36 "mouse": [],
37 "desktop": [],
38 "acessorios": [],
39 "nobreak": [],
40 "headset": [],
41 "_v": 5
42 }
```

Limpar teclado:

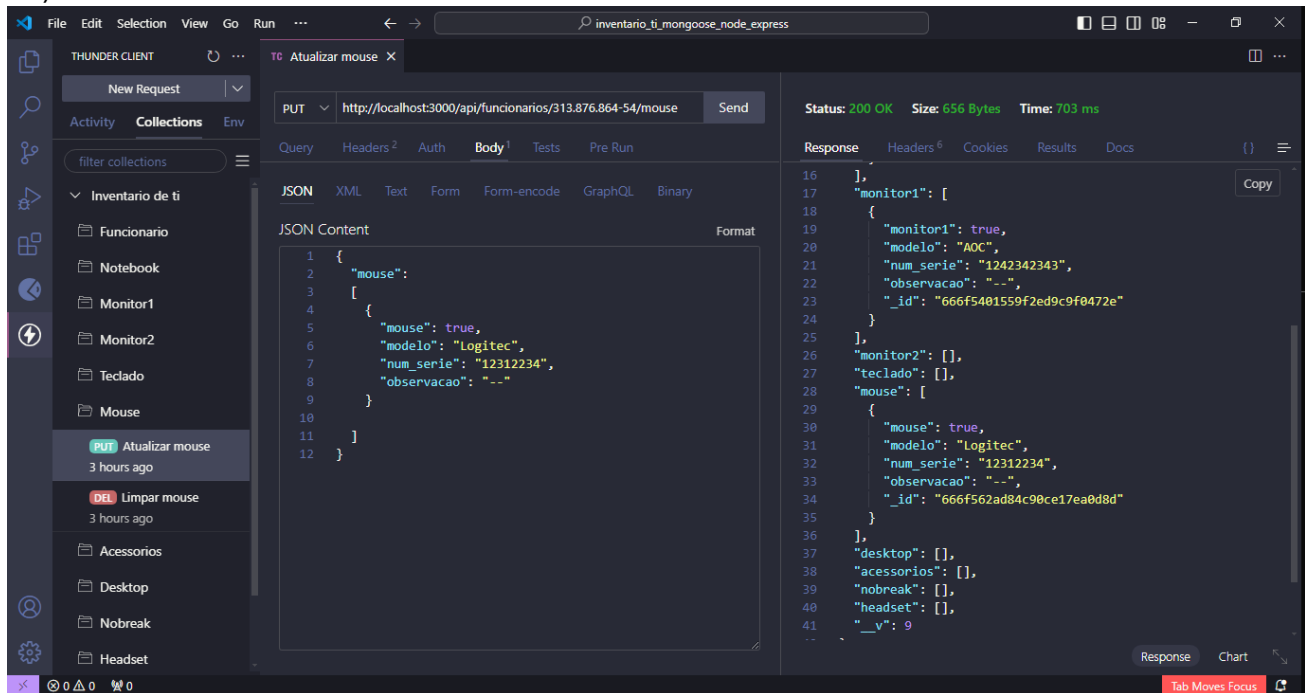
‘http://localhost:3000/api/funcionários/”numero do CPF (no formato nnn.nnn.nnn-nn)/teclado”‘

The screenshot shows the Thunder Client interface with a DELETE request to `http://localhost:3000/api/funcionarios/313.876.864-54/teclad`. The response is a 200 OK status with 44 bytes and a time of 92 ms. The response body is a JSON object:

```
1 {
2   "message": "Teclado excluído com sucesso!"
3 }
```

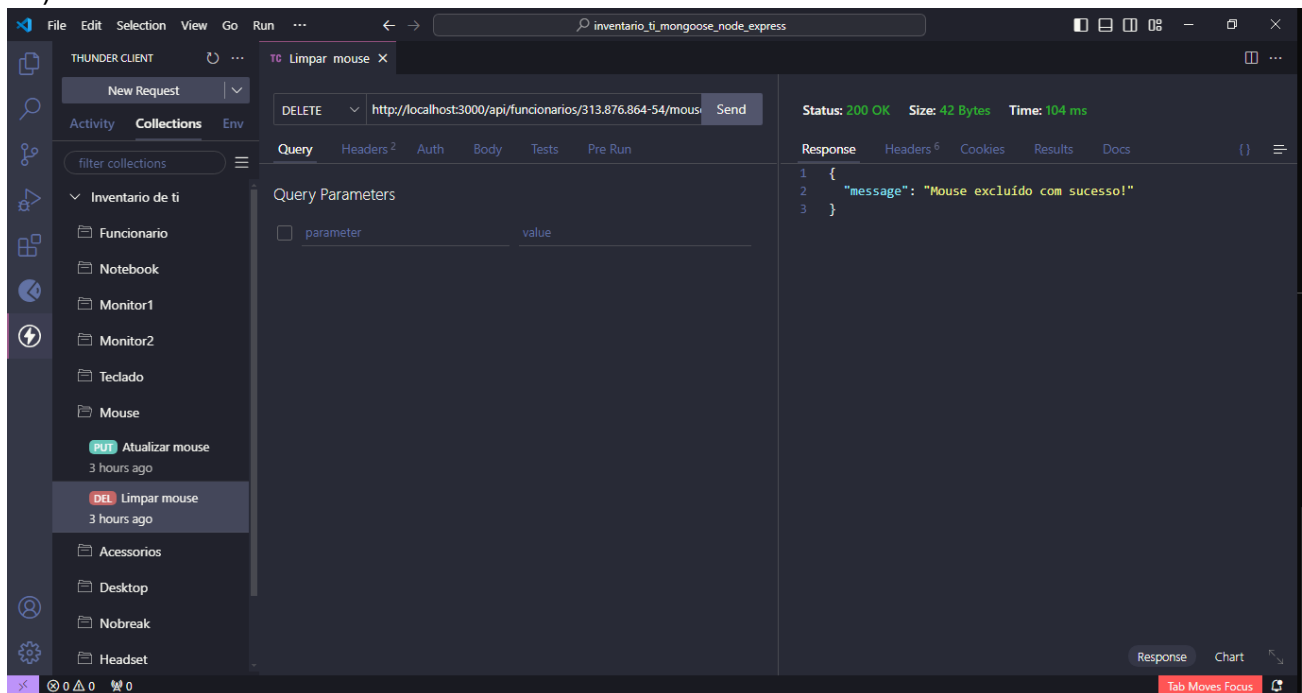
Atualizar mouse:

‘http://localhost:3000/api/funcionários/”numero do CPF (no formato nnn.nnn.nnn-
nn)/mouse”‘



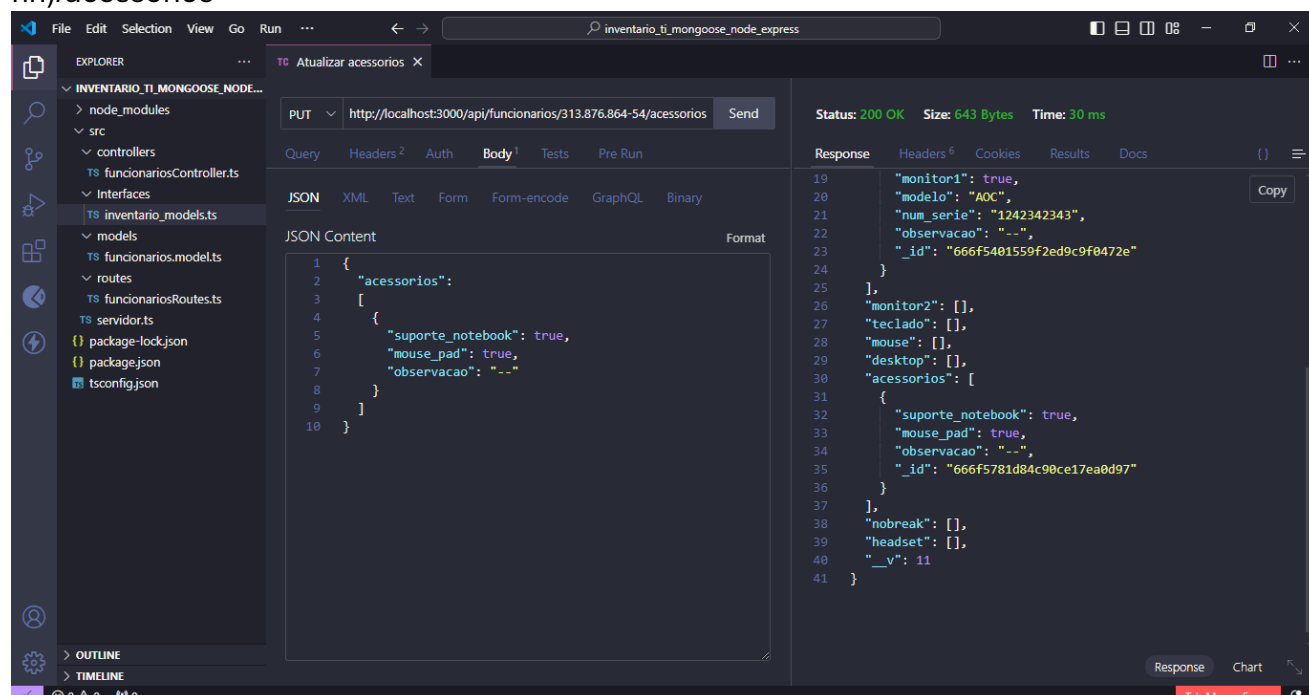
Limpar mouse:

‘http://localhost:3000/api/funcionários/”numero do CPF (no formato nnn.nnn.nnn-
nn)/mouse”‘



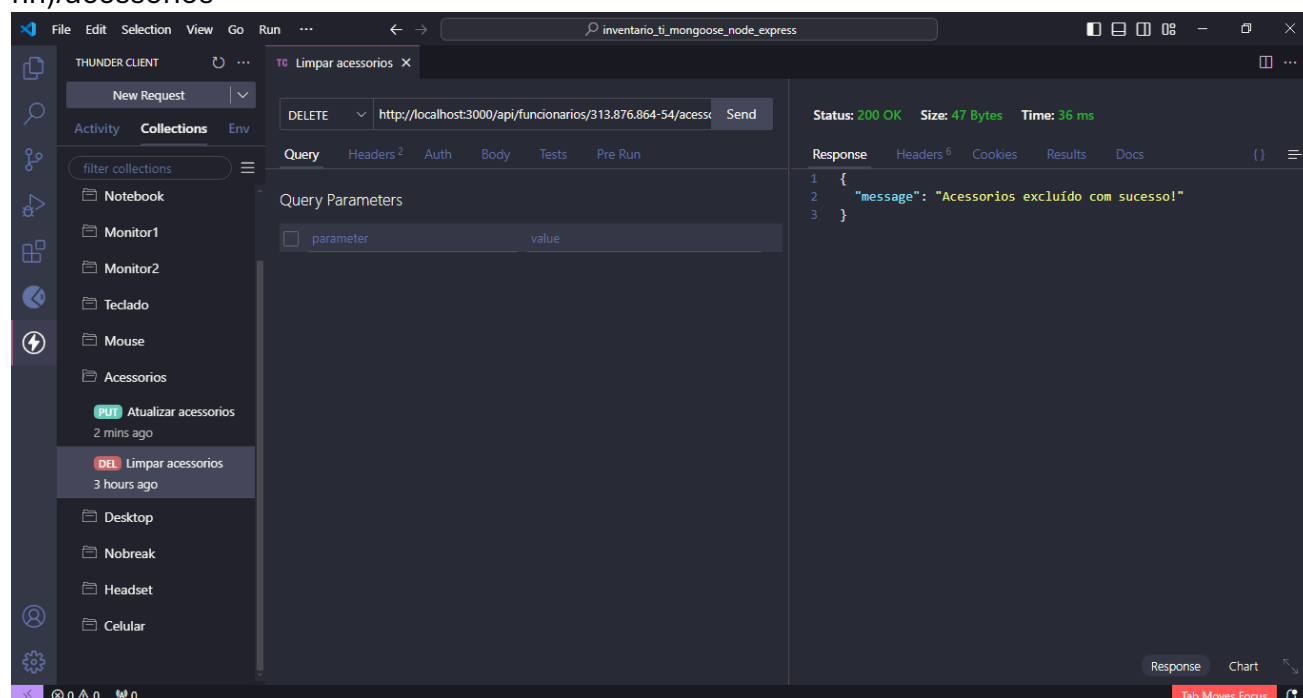
Atualizar acessórios:

‘http://localhost:3000/api/funcionários/”numero do CPF (no formato nnn.nnn.nnn-
nn)/acessórios”‘



Limpar acessórios:

‘http://localhost:3000/api/funcionários/”numero do CPF (no formato nnn.nnn.nnn-
nn)/acessórios”‘



Atualizar desktop:

‘http://localhost:3000/api/funcionários/”numero do CPF (no formato nnn.nnn.nnn-nn)/desktop”‘

The screenshot shows the Thunder Client interface with a PUT request to `http://localhost:3000/api/funcionarios/313.876.864-54/desktop`. The request body is a JSON object with a `desktop` property containing an array of objects. The response is a 200 OK status with a JSON body containing details for two monitors and a list of accessories.

```
PUT http://localhost:3000/api/funcionarios/313.876.864-54/desktop
```

JSON Content:

```
1 {
2   "desktop":
3   [
4     {
5       "desktop": true,
6       "tag": "XYZ1234",
7       "modelo": "---",
8       "num_serie": "---",
9       "versao_so": "---",
10      "caracteristicas": "---",
11      "observacao": "---"
12    }
13  ]
14 }
15 }
```

Response:

```
19 "monitor1": true,
20 "modelo": "AOC",
21 "num_serie": "1242342343",
22 "observacao": "---",
23 "_id": "666f5401559f2ed9c9f0472e"
24 }
25 ],
26 "monitor2": [],
27 "teclado": [],
28 "mouse": [],
29 "desktop": [
30   {
31     "desktop": true,
32     "tag": "XYZ1234",
33     "modelo": "---",
34     "num_serie": "---",
35     "versao_so": "---",
36     "caracteristicas": "---",
37     "observacao": "---",
38     "_id": "666f5889d84c90ce17ea0da1"
39   }
40 ],
41 "acessorios": [],
42 "nobreak": [],
43 "headset": [],
44 "_v": 13
```

Limpar desktop:

‘http://localhost:3000/api/funcionários/”numero do CPF (no formato nnn.nnn.nnn-nn)/desktop”‘

The screenshot shows the Thunder Client interface with a DELETE request to `http://localhost:3000/api/funcionarios/313.876.864-54/desktop`. The response is a 200 OK status with a JSON body containing a success message.

```
DELETE http://localhost:3000/api/funcionarios/313.876.864-54/desktop
```

Query Parameters:

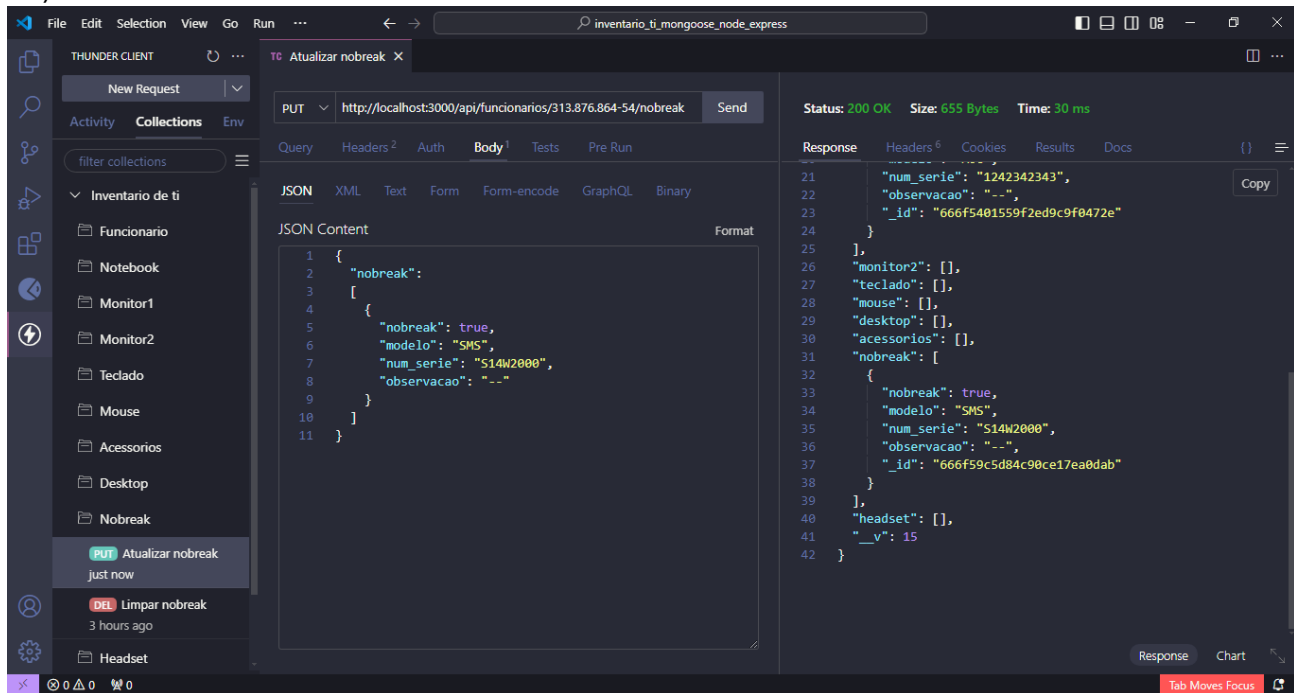
parameter	value
-----------	-------

Response:

```
1 {
2   "message": "Desktop excluído com sucesso!"
3 }
```

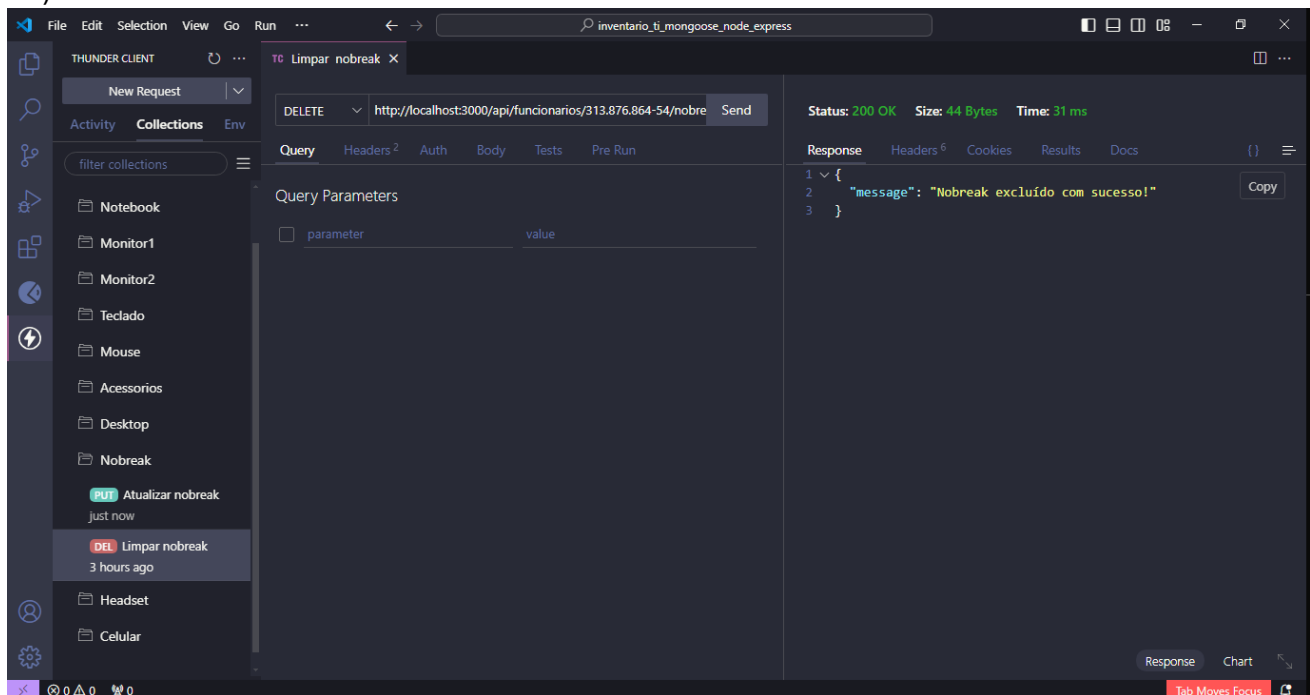
Atualizar nobreak:

‘http://localhost:3000/api/funcionários/”numero do CPF (no formato nnn.nnn.nnn-
nn)/nobreak”‘



Limpar nobreak:

‘http://localhost:3000/api/funcionários/”numero do CPF (no formato nnn.nnn.nnn-
nn)/nobreak”‘



Atualizar headset:

‘http://localhost:3000/api/funcionários/”numero do CPF (no formato nnn.nnn.nnn-
nn)/headset”‘

The screenshot shows the Thunder Client interface with a PUT request to `http://localhost:3000/api/funcionarios/313.876.864-54/headset`. The request body is a JSON object with the following structure:

```
1 {
2   "headset":
3   [
4     {
5       "headset": true,
6       "modelo": "Plantronics C3220",
7       "num_serie": "2VLKPN",
8       "observacao": "---"
9     }
10  ]
11 }
12 }
```

The response is a 200 OK status with 667 bytes and a time of 30 ms. The response body is a JSON object with the following structure:

```
21 {
22   "num_serie": "1242342343",
23   "observacao": "---",
24   "_id": "666f5401559f2ed9c9f0472e"
25 }
26 },
27 "monitor2": [],
28 "teclado": [],
29 "mouse": [],
30 "desktop": [],
31 "acessorios": [],
32 "nobreak": [],
33 "headset": [
34   {
35     "headset": true,
36     "modelo": "Plantronics C3220",
37     "num_serie": "2VLKPN",
38     "observacao": "---",
39     "_id": "666f5b4fd84c90ce17ea0db5"
40   }
41 ],
42 "_v": 17
}
```

Limpar headset:

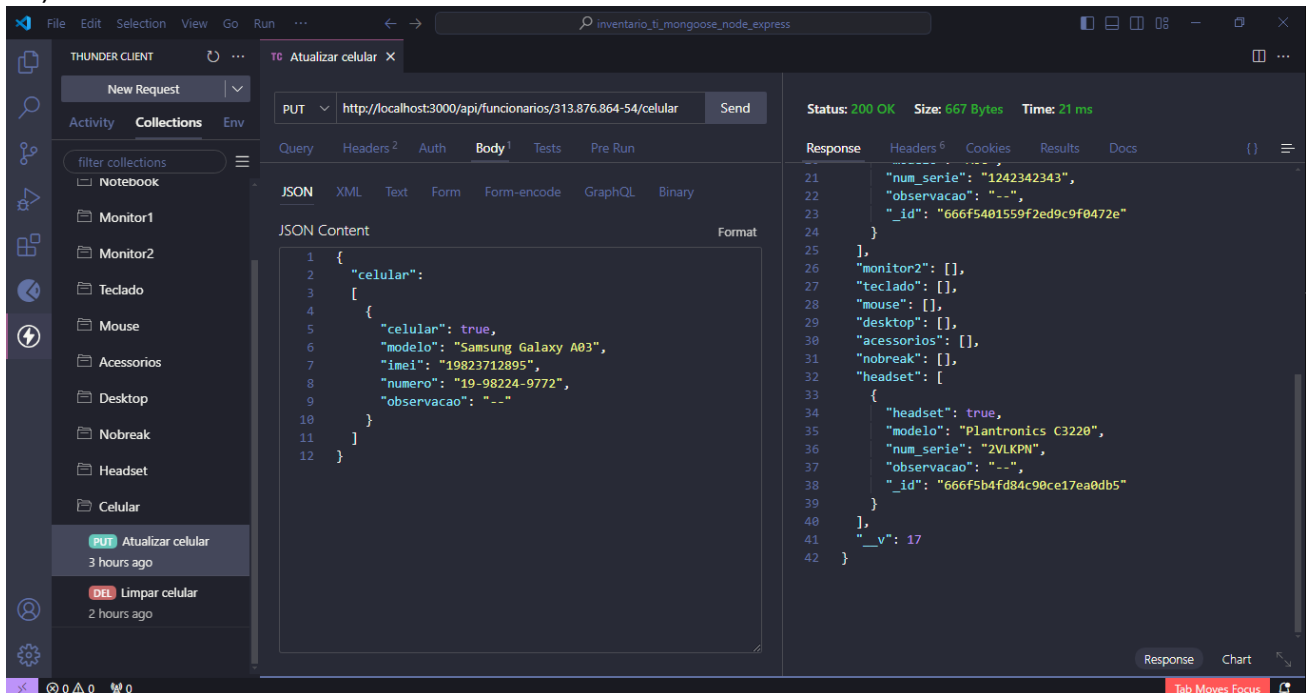
‘http://localhost:3000/api/funcionários/”numero do CPF (no formato nnn.nnn.nnn-
nn)/headset”‘

The screenshot shows the Thunder Client interface with a DELETE request to `http://localhost:3000/api/funcionarios/313.876.864-54/headset`. The response is a 200 OK status with 44 bytes and a time of 33 ms. The response body is a JSON object with the following structure:

```
1 {
2   "message": "Headset excluído com sucesso!"
3 }
```

Atualizar celular:

‘http://localhost:3000/api/funcionários/”numero do CPF (no formato nnn.nnn.nnn-
nn)/celular”‘



Limpar celular:

‘http://localhost:3000/api/funcionários/”numero do CPF (no formato nnn.nnn.nnn-
nn)/celular”‘

