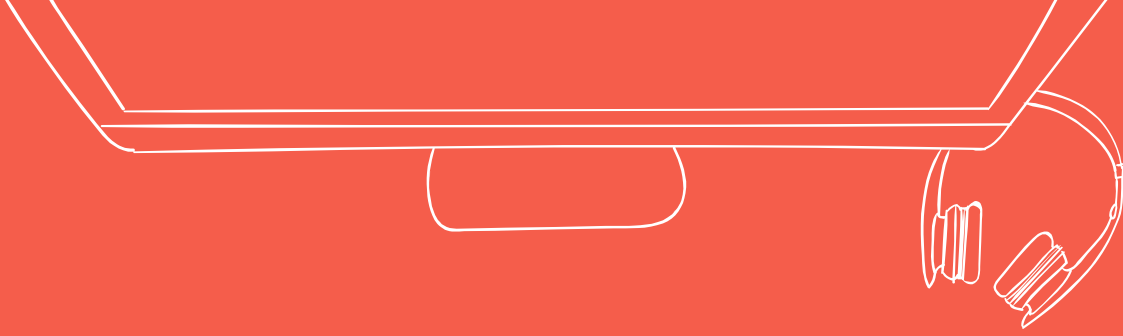
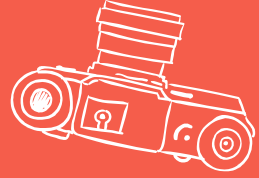


# InterClass Api INFO - D



# Participantes

Arthur Soares

Nº4

Lucas Moreira

Nº29

Daniel

Nº6

Mateus Henrique

Nº30

Diego Sousa

Nº8

Natan

Nº33

Esther Moura

Nº09

Paulo Eduardo

Nº36

Gabriela Silva Gomes

Nº12

Pedro Oliveira

Nº38

Gustavo Apolonio

Nº15

Sthefany

Nº40

Kevin Alves

Nº24

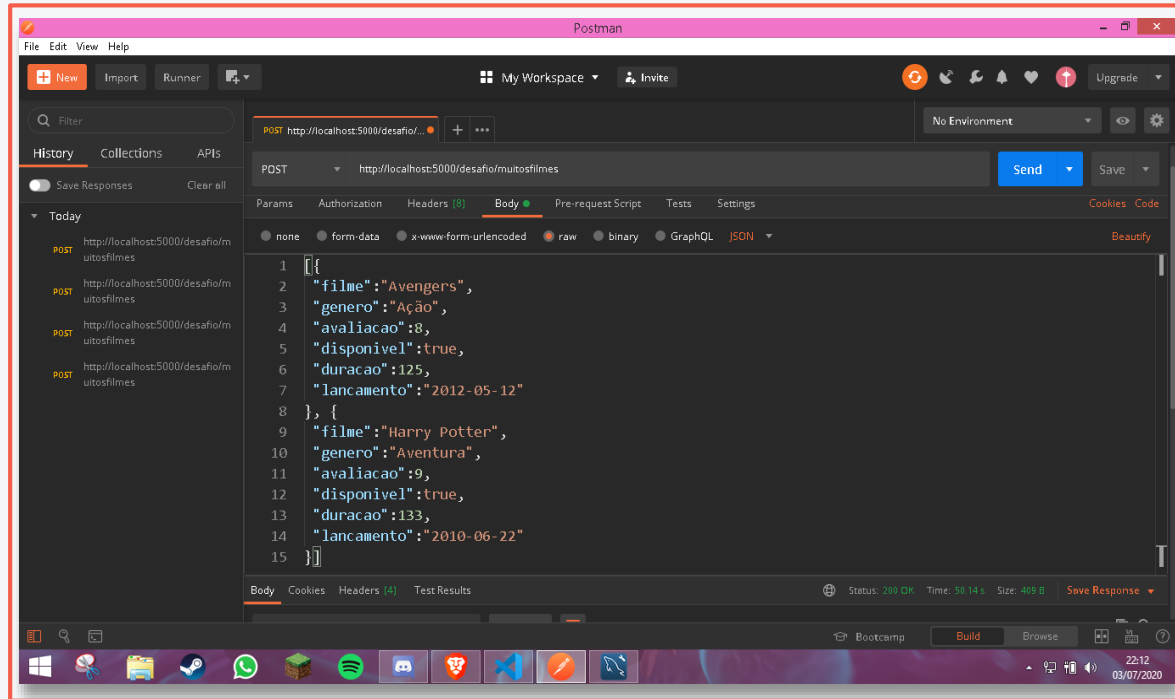
Vinicius Santos

Nº43

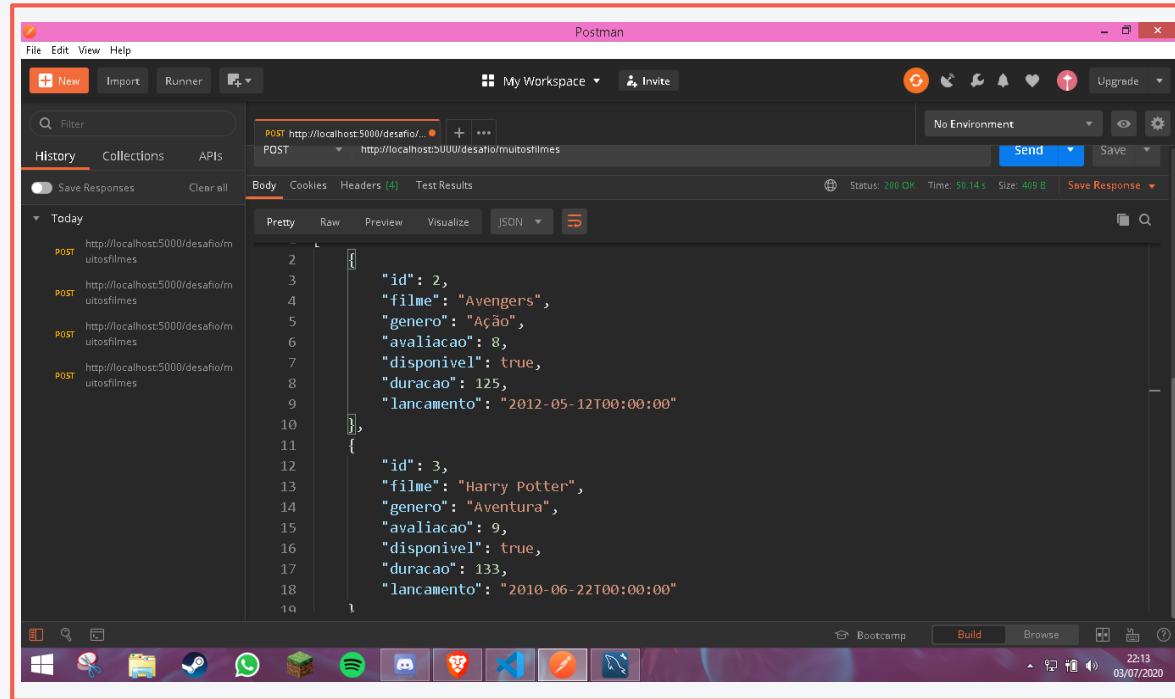
Lucas de Paula

Nº25

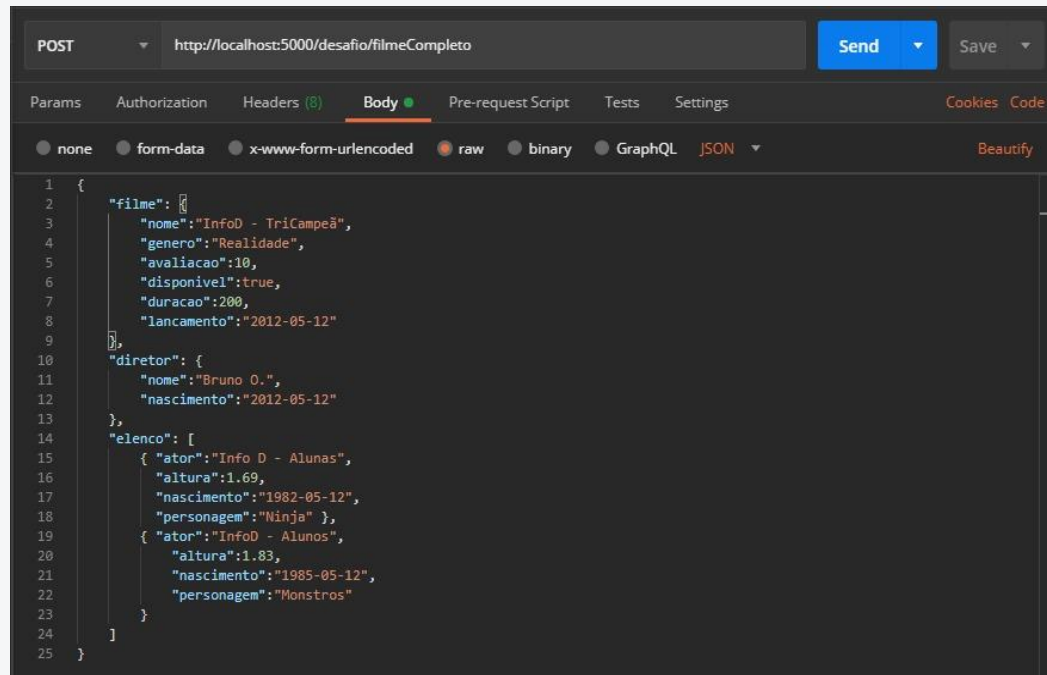
# Questão 1 (Request)



# Questão 1 (Response)



## Questão 2 (Request)



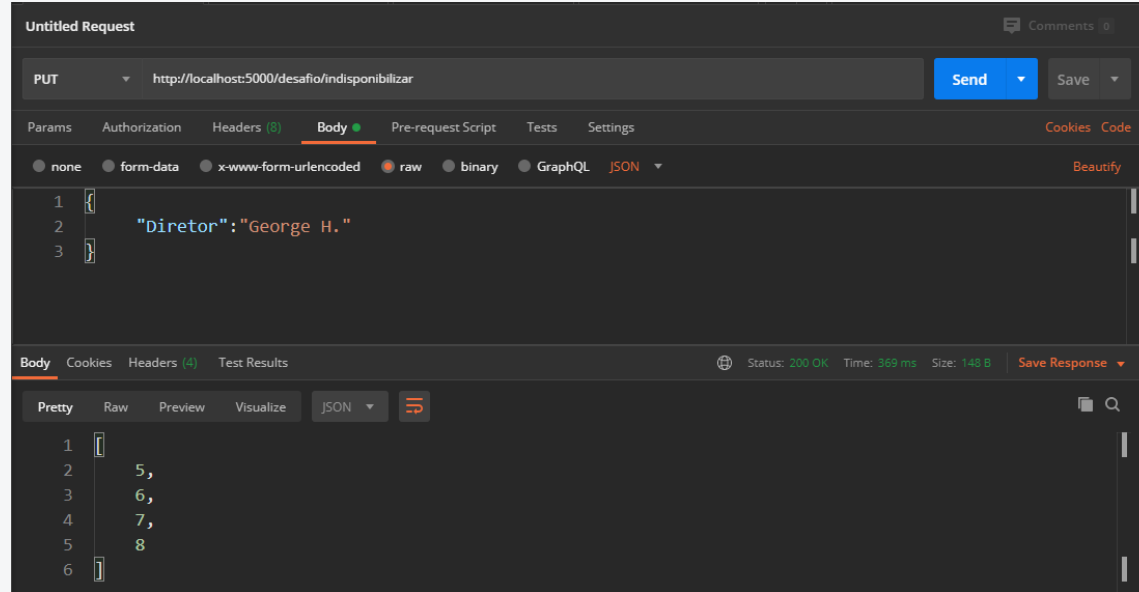
The screenshot shows a REST client interface with a POST request to `http://localhost:5000/desafio/filmeCompleto`. The request body is a JSON object with the following structure:

```
1 {
2   "filme": {
3     "nome": "InfoD - TriCapeã",
4     "genero": "Realidade",
5     "avaliacao": 10,
6     "disponivel": true,
7     "duracao": 200,
8     "lançamento": "2012-05-12"
9   },
10  "diretor": {
11    "nome": "Bruno O.",
12    "nascimento": "2012-05-12"
13  },
14  "elenco": [
15    {
16      "ator": "Info D - Alunas",
17      "altura": 1.69,
18      "nascimento": "1982-05-12",
19      "personagem": "Ninja"
20    },
21    {
22      "ator": "InfoD - Alunos",
23      "altura": 1.83,
24      "nascimento": "1985-05-12",
25      "personagem": "Monstros"
26    }
27  ]
28 }
```

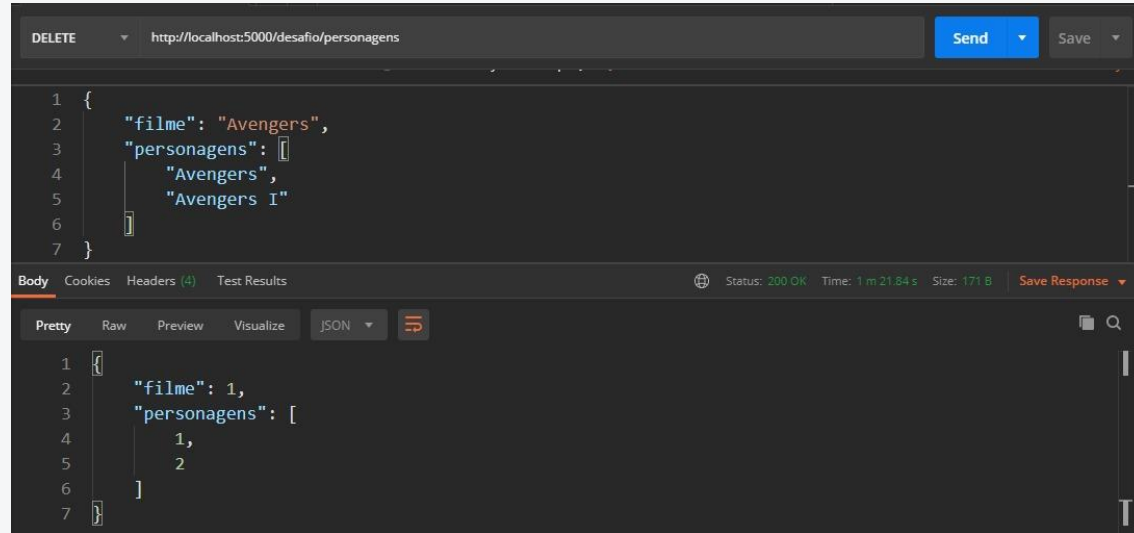
## Questão 2 (Response)

```
1  {
2    "filme": {
3      "id": 34,
4      "nome": "InfoD - TriCampeã",
5      "genero": "Realidade",
6      "avaliacao": 10.0,
7      "disponivel": true,
8      "duracao": 200,
9      "lançamento": "2012-05-12T00:00:00"
10   },
11   "diretor": {
12     "id": 35,
13     "nome": "Bruno O.",
14     "nascimento": "2012-05-12T00:00:00"
15   },
16   "elenco": [
17     {
18       "id": 63,
19       "ator": "Info D - Alunas",
20       "altura": 1.69,
21       "nascimento": "1982-05-12T00:00:00",
22       "personagem": "Ninja"
23     },
24     {
25       "id": 65,
26       "ator": "InfoD - Alunos",
27       "altura": 1.83,
28       "nascimento": "1985-05-12T00:00:00",
29       "personagem": "Monstros"
30     }
31   ]
32 }
```

## Questão 3 (Request e Response)



## Questão 4 (Resquest e Response)



The screenshot shows a REST client interface with a request and its corresponding response.

**Request:**

```
1 {
2   "filme": "Avengers",
3   "personagens": [
4     "Avengers",
5     "Avengers I"
6   ]
7 }
```

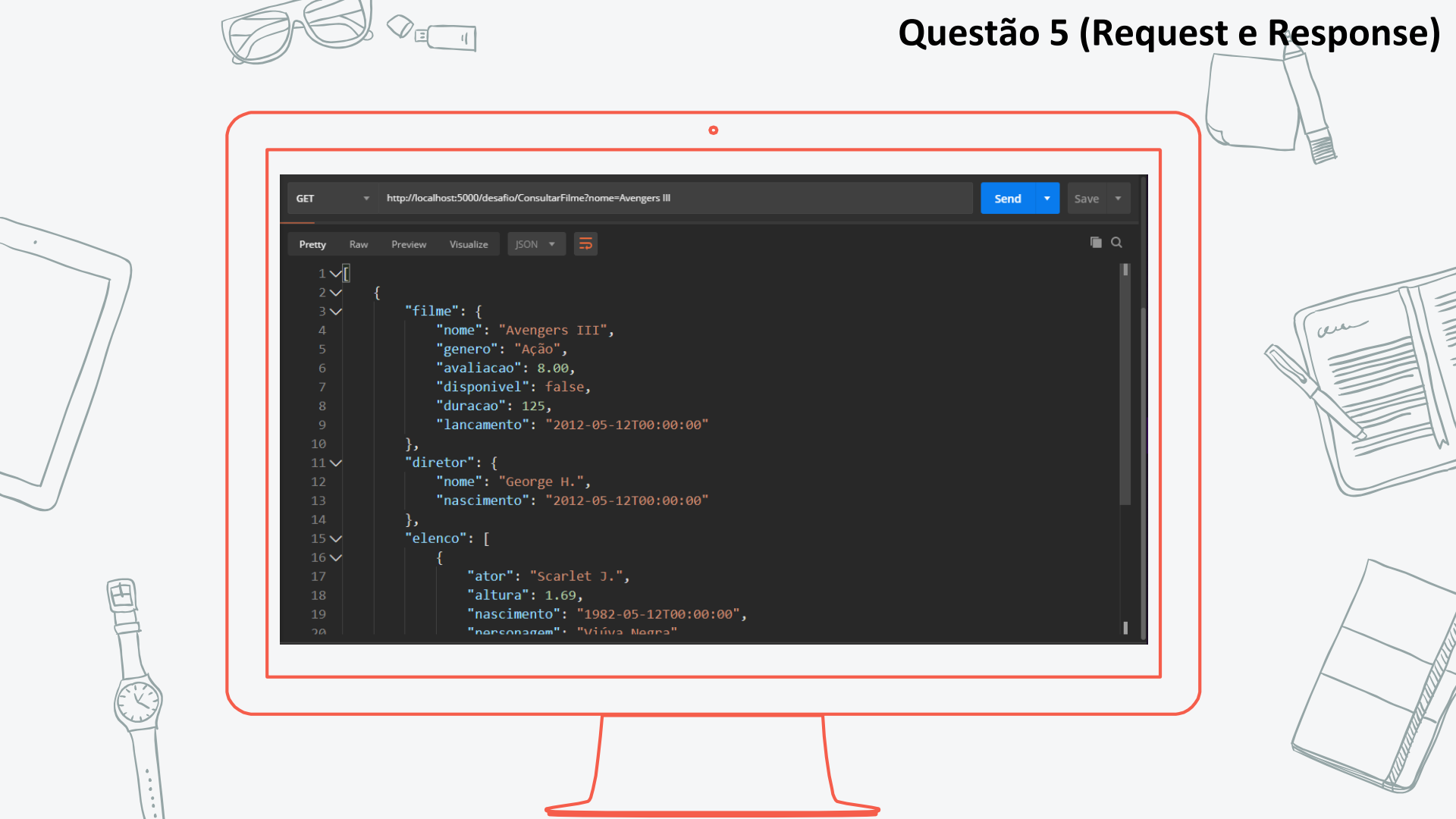
**Response:**

```
1 {
2   "filme": 1,
3   "personagens": [
4     1,
5     2
6   ]
7 }
```

The response status is 200 OK, with a time of 1 m 21.84 s and a size of 171 B.



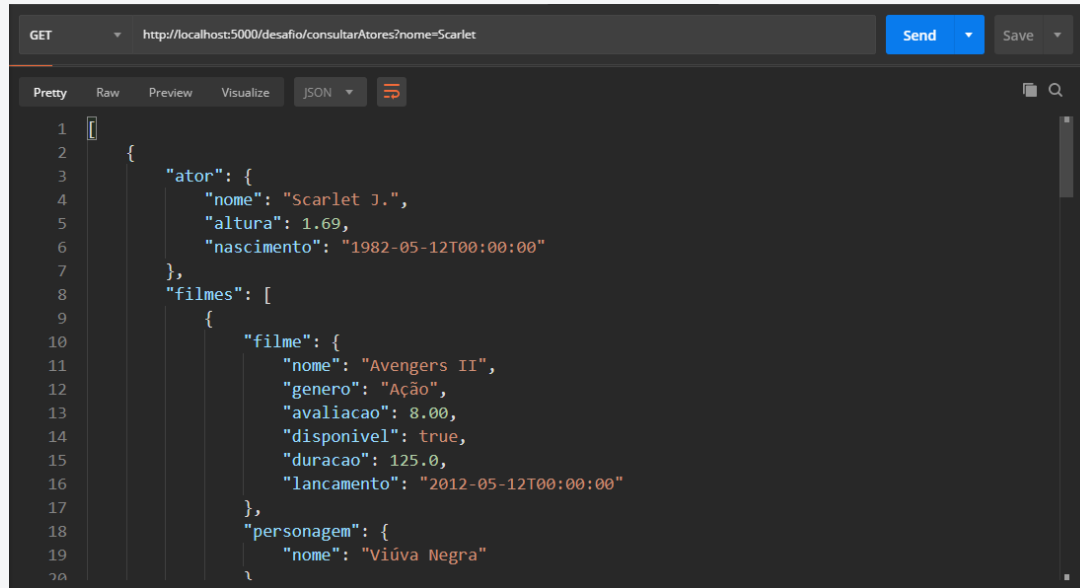
## Questão 5 (Request e Response)



The image shows a REST client interface (likely Postman) displaying a GET request to the URL `http://localhost:5000/desafio/ConsultarFilme?nome=Avengers III`. The response is a JSON object, formatted in "Pretty" view, showing details for the movie "Avengers III".

```
1 [
2   {
3     "filme": {
4       "nome": "Avengers III",
5       "genero": "Ação",
6       "avaliacao": 8.00,
7       "disponivel": false,
8       "duracao": 125,
9       "lançamento": "2012-05-12T00:00:00"
10    },
11    "diretor": {
12      "nome": "George H.",
13      "nascimento": "2012-05-12T00:00:00"
14    },
15    "elenco": [
16      {
17        "ator": "Scarlet J.",
18        "altura": 1.69,
19        "nascimento": "1982-05-12T00:00:00",
20        "personagem": "Viúva Negra"
```

## Questão 6 (Request e Response)



```
GET http://localhost:5000/desafio/consultarAtores?nome=Scarlet Send Save

Pretty Raw Preview Visualize JSON

1 {
2   {
3     "ator": {
4       "nome": "Scarlet J.",
5       "altura": 1.69,
6       "nascimento": "1982-05-12T00:00:00"
7     },
8     "filmes": [
9       {
10        "filme": {
11          "nome": "Avengers II",
12          "genero": "Ação",
13          "avaliacao": 8.00,
14          "disponivel": true,
15          "duracao": 125.0,
16          "lançamento": "2012-05-12T00:00:00"
17        },
18        "personagem": {
19          "nome": "Viúva Negra"
20        }
21      }
22    ]
23  }
24 }
```

**“Hard work beats talent  
when talent fails to work  
hard.”**



## Link

✕ GitHub: <https://github.com/Interclasse-Api/Api>