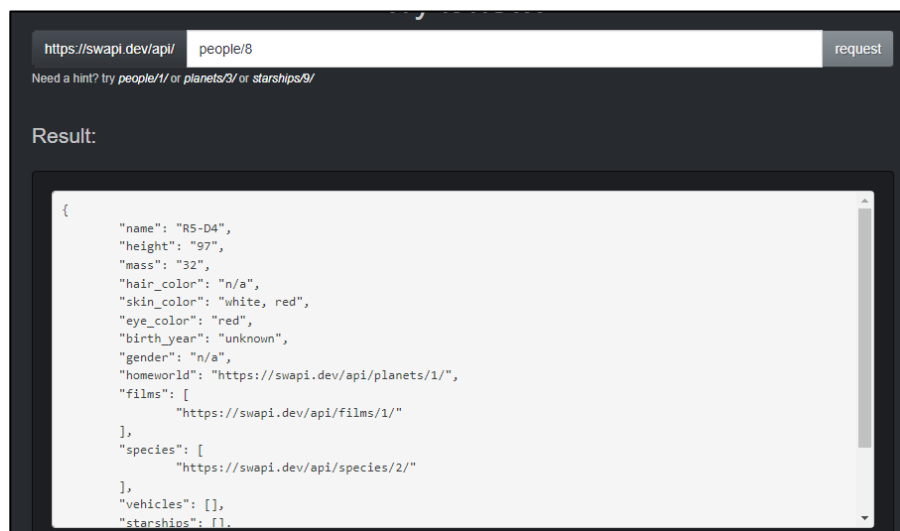
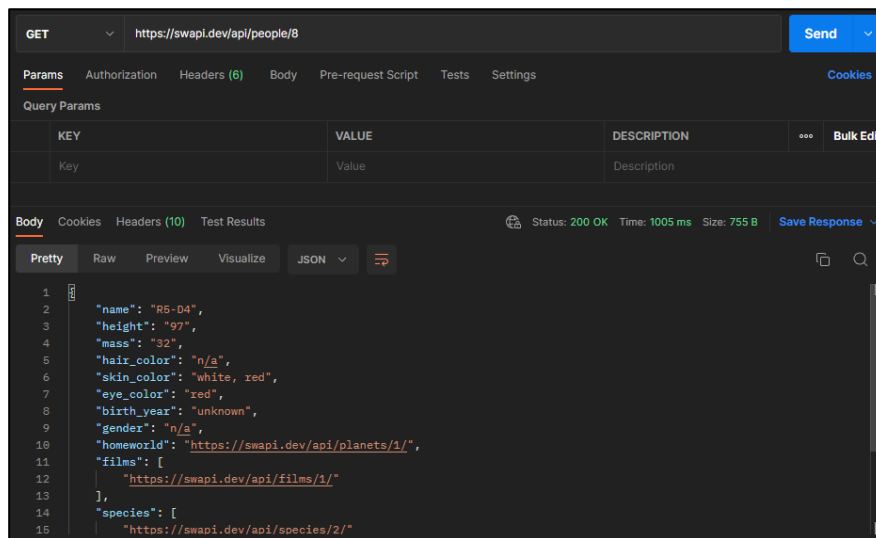


Ejercicio 2: Star Wars

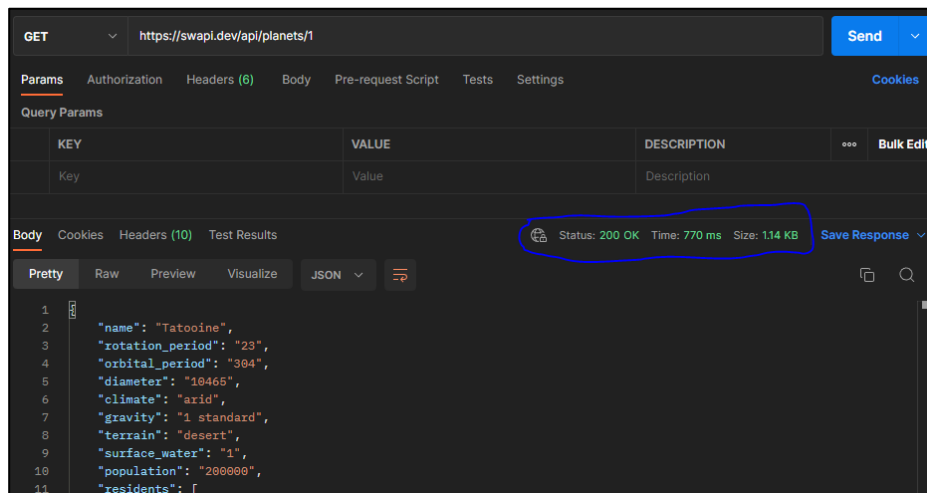
Nombre y apellido: Carolina Alejandra Pena Astigarraga

Nro. de cohort: 05

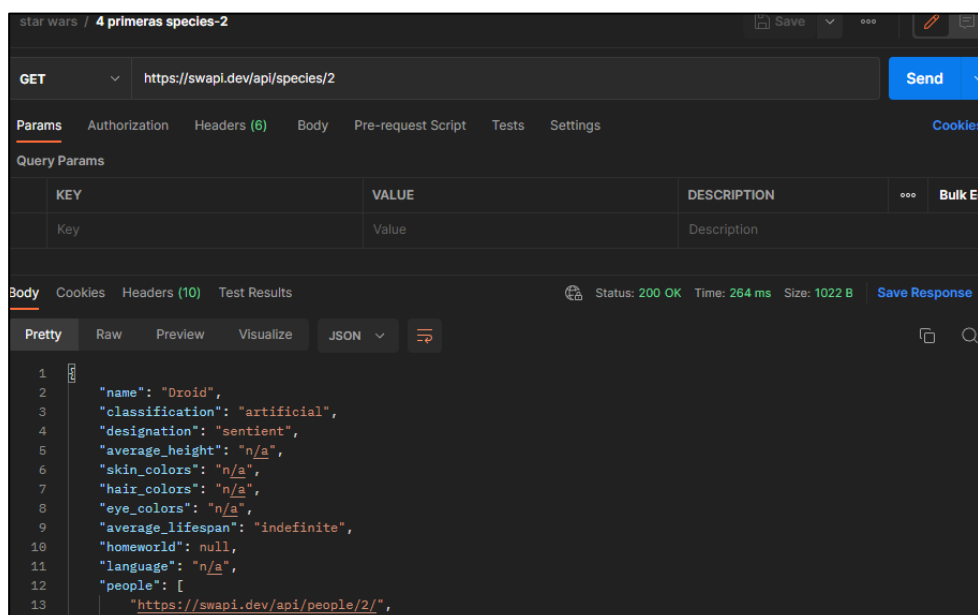
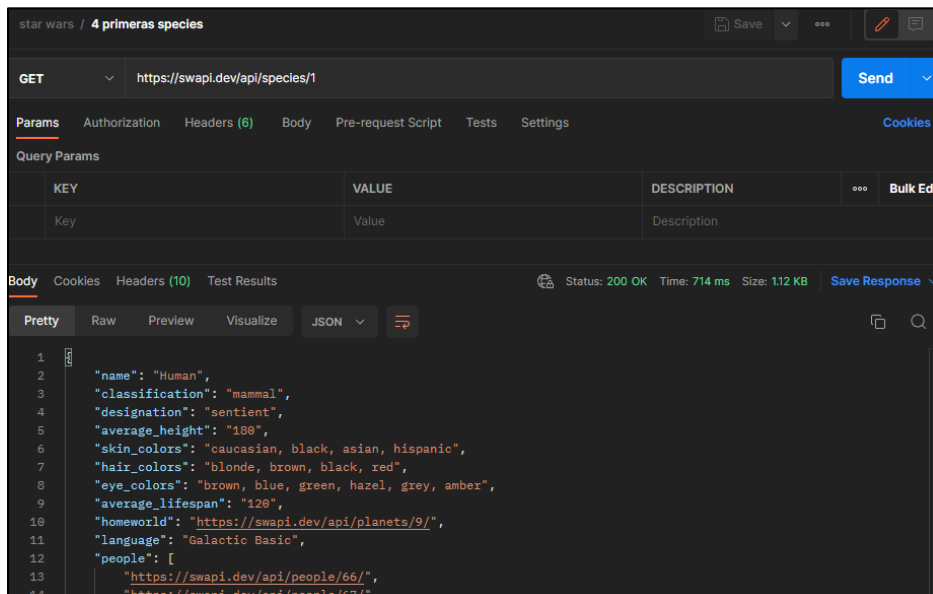
- 1- Json de people 8(R5-D4) (o por lo menos una parte) de la API y Postman: ambas coinciden.



- 2- El status que arroja planets 1 en Postman es el siguiente:



3- Las 4 primeras especies que figuran en la API (visto desde Postman) son: human, droid, wookiee y rodian:



star wars / 4 primeras species-3

GET https://swapi.dev/api/species/3

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

Query Params

KEY	VALUE	DESCRIPTION	...	Bulk Edit
Key	Value	Description		

body Cookies Headers (10) Test Results Status: 200 OK Time: 900 ms Size: 963 B Save Response

Pretty Raw Preview Visualize JSON

```
1 {
2   "name": "Wookiee",
3   "classification": "mammal",
4   "designation": "sentient",
5   "average_height": "210",
6   "skin_colors": "gray",
7   "hair_colors": "black, brown",
8   "eye_colors": "blue, green, yellow, brown, golden, red",
9   "average_lifespan": "400",
10  "homeworld": "https://swapi.dev/api/planets/14/",
11  "language": "Shyriiwook",
12  "people": [
13    "https://swapi.dev/api/people/13/",
14    "https://swapi.dev/api/people/88/"
15  ],
16}
```

star wars / 4 primeras species-4

GET https://swapi.dev/api/species/4

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

Query Params

KEY	VALUE	DESCRIPTION	...	Bulk Edit
Key	Value	Description		

body Cookies Headers (10) Test Results Status: 200 OK Time: 243 ms Size: 803 B Save Response

Pretty Raw Preview Visualize JSON

```
1 {
2   "name": "Rodian",
3   "classification": "sentient",
4   "designation": "reptilian",
5   "average_height": "170",
6   "skin_colors": "green, blue",
7   "hair_colors": "n/a",
8   "eye_colors": "black",
9   "average_lifespan": "unknown",
10  "homeworld": "https://swapi.dev/api/planets/23/",
11  "language": "Galatic Basic",
12  "people": [
13    "https://swapi.dev/api/people/15/"
14  ],
15}
```

4- El release_data de films 1 es el siguiente: "1977-05-25" que coinciden en ambos sistemas.

https://swapi.dev/api/ films/1 request

Need a hint? try *people/1/* or *planets/3/* or *starships/9/*

Result:

```
{
  "title": "A New Hope",
  "episode_id": 4,
  "opening_crawl": "It is a period of civil war.\r\nRebel spaceships, striking\r\nfrom a hidden base, have",
  "director": "George Lucas",
  "producer": "Gary Kurtz, Rick McCallum",
  "release_date": "1977-05-25",
}
```

```
Pretty Raw Preview Visualize JSON
4 "opening_crawl": "It is a period of civil
  won\r\ntheir first victory against\r\n
  managed to steal secret\r\nplans to t
  space\r\nstation with enough power\r\n
  agents, Princess\r\nLeia races home a
  her\r\npeople and restore\r\nfreedom
5 "director": "George Lucas",
6 "producer": "Gary Kurtz, Rick McCallum",
7 "release_date": "1977-05-25",
```

- 5- El productor del film 6 es Rick McCallum, coinciden en ambos casos:

```
"producer": "Rick McCallum",
"producer": "Rick McCallum",
```

- 6- Al poner Obi-wan Kenobi en los buscadores de la API y en Postman, nos arrojan los siguientes resultados (ambos coinciden):

```
https://swapi.dev/api/people/?search=obi-wan kenobi request
Need a hint? try people/1/ or planets/3/ or starships/9/
Result:
{
  "count": 1,
  "next": null,
  "previous": null,
  "results": [
    {
      "name": "Obi-Wan Kenobi",
      "height": "182",
      "mass": "77",
      "hair_color": "auburn, white",
      "skin_color": "fair",
      "eye_color": "blue-gray",
      "birth_year": "57BBY",
      "gender": "male",
      "homeworld": "https://swapi.dev/api/planets/20/",
      "films": [
        "https://swapi.dev/api/films/1/",
        "https://swapi.dev/api/films/2/",
        "https://swapi.dev/api/films/3/",
        "https://swapi.dev/api/films/4/",
        "https://swapi.dev/api/films/5/",
        "https://swapi.dev/api/films/6/",
        "https://swapi.dev/api/films/7/",
        "https://swapi.dev/api/films/8/"
      ]
    }
  ]
}
```

```
GET https://swapi.dev/api/people/?search=obi-wan kenobi Send
Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies
Query Params
KEY VALUE DESCRIPTION ... Bulk Edit
[x] search obi-wan kenobi
Key Value Description
Body Cookies Headers (10) Test Results Status: 200 OK Time: 702 ms Size: 1.16 KB Save Response
Pretty Raw Preview Visualize JSON
1 {
2   "count": 1,
3   "next": null,
4   "previous": null,
5   "results": [
6     {
7       "name": "Obi-Wan Kenobi",
8       "height": "182",
9       "mass": "77",
10      "hair_color": "auburn, white",
11      "skin_color": "fair",
12      "eye_color": "blue-gray",
13      "birth_year": "57BBY",
14      "gender": "male",
15      "homeworld": "https://swapi.dev/api/planets/20/",
16      "films": [
17        "https://swapi.dev/api/films/1/",
18        "https://swapi.dev/api/films/2/",
19        "https://swapi.dev/api/films/3/",
20        "https://swapi.dev/api/films/4/",
21        "https://swapi.dev/api/films/5/",
22        "https://swapi.dev/api/films/6/",
23        "https://swapi.dev/api/films/7/",
24        "https://swapi.dev/api/films/8/"
25      ]
26    }
27  ]
28 }
```

- 7- Se busco si el año de nacimiento de Yoda era el 2389, pero se encontraron otros resultados, Yoda nació en el año 896BBY:

```
"name": "Yoda",  
"height": "66",  
"mass": "17",  
"hair_color": "white",  
"skin_color": "green",  
"eye_color": "brown",  
"birth_year": "896BBY",
```

```
"name": "Yoda",  
"height": "66",  
"mass": "17",  
"hair_color": "white",  
"skin_color": "green",  
"eye_color": "brown",  
"birth_year": "896BBY",
```

- 8- Si ponemos Chandrila en el buscador, el sistema arroja los datos de dicho planeta. Al final de su JSON se puede apreciar que su numero de planeta es el 32:

```
"url": "https://swapi.dev/api/planets/32/"
```

```
"url": "https://swapi.dev/api/planets/32/"
```

- 9- El modelo de la sección starships 12 es el T-65 X-wing:

```
"model": "T-65 X-wing",
```

```
"model": "T-65 X-wing",
```

- 10- Al buscar awak en los buscadores nos arroja el resultado null, dando por hecho que no figura en la base de datos:

```
{  
  "count": 0,  
  "next": null,  
  "previous": null,  
  "results": []  
}
```

```
Result:  
{  
  "count": 0,  
  "next": null,  
  "previous": null,  
  "results": []  
}
```

Finalmente, dejo al final la lista de los gets utilizados para realizar esta actividad:

