


1) Name: Thitata Benjaminon

2) REST API curl command or URL address to enter at the web browser:

<https://swapi.dev/api/people/1/>

3) Example output data that you have obtained:



```
GET /api/people/1/

HTTP 200 OK
Content-Type: application/json
Vary: Accept
Allow: GET, HEAD, OPTIONS

{
  "name": "Luke Skywalker",
  "height": "172",
  "mass": "77",
  "hair_color": "blond",
  "skin_color": "fair",
  "eye_color": "blue",
  "birth_year": "1989",
  "gender": "male",
  "homeworld": "https://swapi.dev/api/planets/1/",
  "films": [
    "https://swapi.dev/api/films/1/",
    "https://swapi.dev/api/films/2/",
    "https://swapi.dev/api/films/3/",
    "https://swapi.dev/api/films/6/"
  ],
  "species": [],
  "vehicles": [
    "https://swapi.dev/api/vehicles/14/",
    "https://swapi.dev/api/vehicles/30/"
  ],
  "starships": [
    "https://swapi.dev/api/starships/12/",
    "https://swapi.dev/api/starships/22/"
  ],
  "created": "2014-12-09T13:50:51.644000Z",
  "edited": "2014-12-20T21:17:56.891000Z",
  "url": "https://swapi.dev/api/people/1/"
}
```

4) One paragraph describing what data you have obtained:

This URL is related to Star Wars. From the example in point 3). I chose to look at the information about a character in Star Wars. I received 16 information about this character. The first part is name which is the name of this character. The second, height is the height of the character. Mass is the weight of this character. Hair color is the character's hair color. Skin color is the character's skin color. Eye color is the character's eye color. Birth year is the year of birth of this character. Gender is the gender of this character. Homeworld is the homeland of this character. Films are movies in which this character appears. Species are character races. Vehicles are vehicles used by characters. Starships are the leadship. Created is the date of creation. Edited is the last modified date and URL is the part used to view the data.

5) URL linking to the REST API reference document for the public data repository you have obtained:

<https://swapi.dev/>