

## Part 1: SWAPI

1. "name": "Darth Vader",  
"height": "202",

<https://swapi.dev/api/people/?search=Darth%20Vader>

2. "name": "Alderaan",  
"population": "2000000000",

<https://swapi.dev/api/planets/?search=Alderaan>

3. "name": "Millennium Falcon",  
"manufacturer": "Corellian Engineering Corporation",

<https://swapi.dev/api/starships/?search=Millennium%20Falcon>

4. "name": "C-3PO"  
"species": [

["https://swapi.dev/api/species/2/"](https://swapi.dev/api/species/2/)

5. "name": "Obi-Wan Kenobi",  
"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/"

6. "name": "Millennium Falcon",  
"manufacturer": "Corellian Engineering Corporation",

<https://swapi.dev/api/starships/?search=Millennium%20Falcon>

## Part 2: Social Mountain

1. POST accepts params and body. It is expecting the new message that you intend to send in. The parameters include the name and description of the message.
2. Returns an array of all posts.
3. 'https://practiceapi.devmountain.com/api/posts?id=555'
- 4.

200 Returns an array of filtered posts

409 Request query is missing required text property

5.  
`https://practiceapi.devmountain.com/api/posts`

```
curl -X 'POST' \
  'https://practiceapi.devmountain.com/api/posts' \
  -H 'accept: application/json' \
  -H 'Content-Type: application/json' \
  -d '{
    "text": "Jennifer Kash"
  }'
```

6.  
`curl -X 'PUT' \`  
`'https://practiceapi.devmountain.com/api/posts?id=1757' \`  
`-H 'accept: application/json' \`  
`-H 'Content-Type: application/json' \`  
`-d '{`  
`"text": "My favorite color is blue"`  
`}'`

`https://practiceapi.devmountain.com/api/posts?id=1757`

7. `https://practiceapi.devmountain.com/api/posts/filter?text=blue`

8. UTF-8 and application/json

9.

Request was missing req.query.id or req.body.text

10. You receive an array of objects that include the search from the query. The query is responsible for locating specific values in a database.