

HTTP con POSTMAN 1

1) Crear archivo postman que ejecuta el siguiente GET: <https://randomuser.me/api>

The screenshot shows the Postman interface with a GET request to `https://randomuser.me/api`. The response status is 200 OK, with a time of 221 ms and a size of 1.91 KB. The response body is displayed in JSON format, showing a list of results with user details.

```
1 {
2   "results": [
3     {
4       "gender": "female",
5       "name": {
6         "title": "Miss",
7         "first": "Sophia",
8         "last": "Taylor"
9       },
10      "location": {
11        "lat": 38.38,
12        "lon": -120.82
13      }
14    }
15  ]
16 }
```

2) Pulsar botón CODE , menú HTTP en el ejercicio anterior: ¿Coincide el código con el siguiente?

```
GET /api HTTP/1.1
Host: randomuser.me
```

The screenshot shows the Postman interface with the 'Code snippet' panel open. The code snippet is generated for the GET request to `https://randomuser.me/api`. The code is as follows:

```
1 GET /api HTTP/1.1
2 Host: randomuser.me
```

3) Ejecutar la siguiente petición HTTP:

GET <https://randomuser.me/api/?results=5>

Params **Authorization** Headers (7) Body Pre-request Script

Query Params

KEY	VALUE
<input checked="" type="checkbox"/> results	5

Body

```
200 OK 185 ms 6.08 KB
```

Pretty Raw Preview Visualize JSON

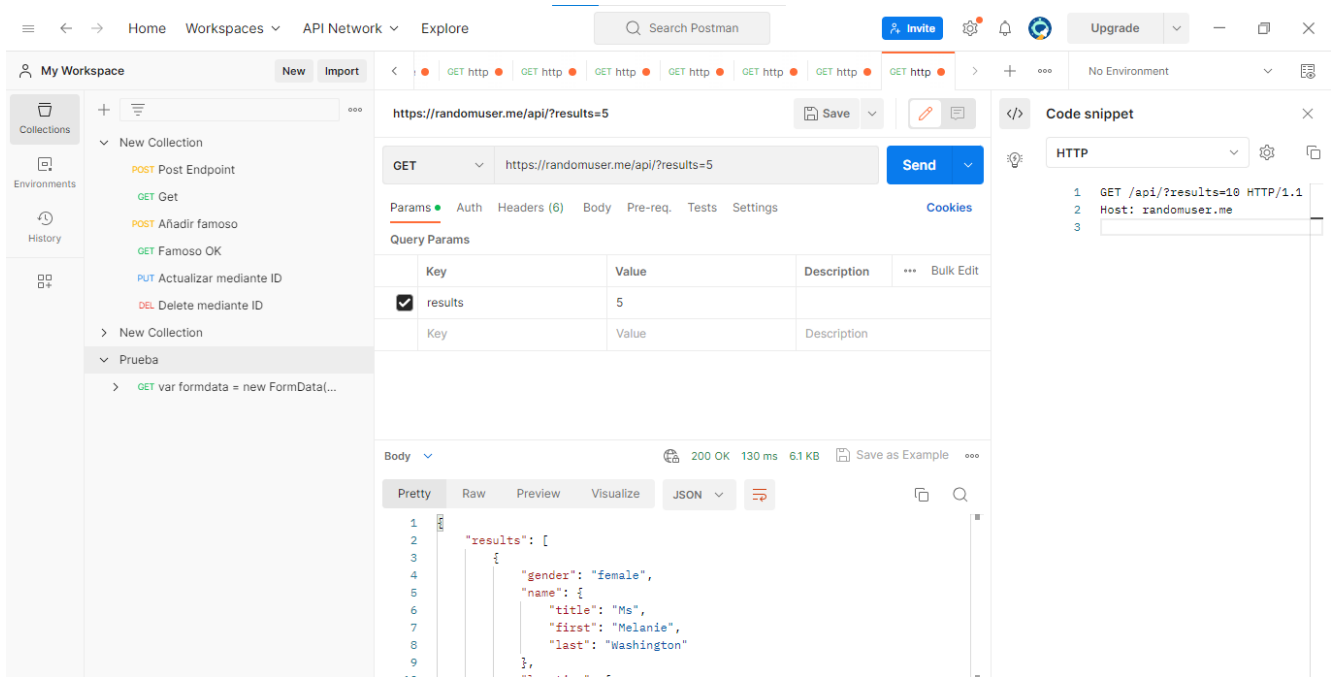
```
1 {
2   "results": [
3     {
4       "gender": "female",
5       "name": {
6         "title": "Mrs",
7         "first": "Lidia",
8         "last": "Castro"
9       },
10      "location": {
```

Code snippet

```
1 GET /api/?results=5 HTTP/1.1
2 Host: randomuser.me
```

4) Crear y ejecutar la siguiente petición HTTP:

GET /api/?results=10 HTTP/1.1
Host: randomuser.me



5) Ejecutar la siguiente petición HTTP:

GET `https://randomuser.me/api/?results=10&gender=male`

Params ● Authorization Headers (7) Body Pre-request Script

Query Params

	KEY	VALUE
<input checked="" type="checkbox"/>	results	10
<input checked="" type="checkbox"/>	gender	male

6) Crear y ejecutar la siguiente petición HTTP:

GET `/api/?gender=female` HTTP/1.1
Host: `randomuser.me`

My Workspace

GET https://randomuser.me/api?results=10&gender=male

Params Auth Headers (6) Body Pre-req. Tests Settings Cookies

Query Params

Key	Value	Description
results	10	
gender	male	

Body

200 OK 195 ms 11.33 KB Save as Example

Pretty Raw Preview Visualize JSON

```
1 {
2   "results": [
3     {
4       "gender": "male",
5       "name": {
6         "title": "Mr",
7         "first": "Marcus",
8         "last": "Lewis"
9       },
10      "location": {

```

7) Crear mensaje HTTP tipo GET que ejecute la siguiente instrucción:
`curl https://rickandmortyapi.com/api/character/`

My Workspace

GET https://randomuser.me/api?results=10&gender=male

Params Auth Headers (6) Body Pre-req. Tests Settings Cookies

Query Params

Key	Value	Description
results	10	
gender	male	

Body

200 OK 221 ms 11.31 KB Save as Example

Pretty Raw Preview Visualize JSON

```
1 {
2   "results": [
3     {
4       "gender": "male",
5       "name": {
6         "title": "Monsieur",
7         "first": "Filippo",
8         "last": "Rodriguez"
9       },
10      "location": {

```

8) Ir haciendo el siguiente tutorial de Pokemon + Ricky/Morty

<https://youtu.be/mkXLeXKE370>

The screenshot shows the Postman interface with a GET request to `https://pokeapi.co/api/v2/pokemon/pikachu`. The response is a JSON object with the following structure:

```
{
  "abilities": [
    {
      "ability": {
        "name": "static",
        "url": "https://pokeapi.co/api/v2/ability/9/"
      },
      "is_hidden": false,
      "slot": 1
    }
  ]
}
```

The response status is 200 OK, with a response time of 99 ms and a size of 226.53 KB. The response is displayed in the Pretty view.