

Aguilar Hernández Edric Yahir

The screenshot shows the Postman application interface with two separate requests displayed.

Request 1: Get data

- Method:** POST
- URL:** `http://localhost:3000/saludo`
- Body:** Raw JSON

```
1 {  
2   "nombre": "Juan"  
3 }
```

Response: 200 OK | 6 ms | 259 B | Save Response

Request 2: calcular

- Method:** POST
- URL:** `http://localhost:3000/calcular`
- Body:** Raw JSON

```
1 {  
2   "a": 10,  
3   "b": 5,  
4   "operacion": "suma"  
5 }
```

Response: 200 OK | 5 ms | 251 B | Save Response

At the bottom of the interface, there are navigation and utility buttons: Runner, Start Proxy, Cookies, Vault, Trash, and Help.

Aguilar Hernández Edric Yahir

The screenshot shows the Postman interface with a POST request to `http://localhost:3000/tareas`. The request body is a JSON object:

```
1 {
2   "id": 1,
3   "titulo": "Completar práctica",
4   "completada": false
5 }
```

The response status is `201 Created` with a duration of 9 ms and a size of 298 B. The response body is identical to the request body.

The screenshot shows the Postman interface with a GET request to `http://localhost:3000/tareas`. The request body is a JSON object:

```
1 {
2   "id": 1,
3   "titulo": "Completar práctica",
4   "completada": false
5 }
```

The response status is `200 OK` with a duration of 6 ms and a size of 295 B. The response body is a JSON array containing one element, which is the same as the request body.

Aguilar Hernández Edric Yahir

The screenshot shows the Postman application interface with two separate requests displayed.

Request 1: Get data

- Method:** POST
- URL:** http://localhost:3000/validar-password
- Body (raw JSON):**

```
1 {
2   "password": "MiPass123"
3 }
```

- Response:** 200 OK (10 ms, 265 B)
JSON response:
1 {
2 "esValida": true,
3 "errores": []
4 }

Request 2: convertir-temperatura

- Method:** POST
- URL:** http://localhost:3000/convertir-temperatura
- Body (raw JSON):**

```
1 {
2   "valor": 100,
3   "desde": "C",
4   "hacia": "F"
5 }
```

- Response:** 200 OK (7 ms, 322 B)
JSON response:
1 {
2 "valorOriginal": 100,
3 "valorConvertido": 212,
4 "escalaOriginal": "C",
5 "escalaConvertida": "F"
6 }

Aguilar Hernández Edric Yahir

The screenshot shows the Postman application interface with two requests displayed.

Request 1: Get data

- Method: POST
- URL: <http://localhost:3000/buscar>
- Body tab selected, showing raw JSON:

```
1 {
2   "array": [1, 2, 3, "holo", 5, "mundo"],
3   "elemento": "holo"
4 }
```

- Test Results: 200 OK, 76 ms, 289 B

Request 2: contar-palabras

- Method: POST
- URL: <http://localhost:3000/contar-palabras>
- Body tab selected, showing raw JSON:

```
1 {
2   "texto": "Hola mundo este es un texto de prueba hola"
3 }
```

- Test Results: 200 OK, 6 ms, 294 B

Bottom navigation bar: Runner, Start Proxy, Cookies, Vault, Trash, Help

Aguilar Hernández Edric Yahir

The screenshot shows the Postman application interface with two separate requests.

Request 1: generar-perfil

- Method:** POST
- URL:** http://localhost:3000/generar-perfil
- Body:** Raw JSON
- ```
1 {
2 "nombre": "Maria Garcia",
3 "edad": 25,
4 "intereses": ["programación", "música", "deportes"]
5 }
```

**Response:** 200 OK | 9 ms | 444 B | Save Response

**Request 2: calcular-promedio**

- Method:** POST
- URL:** http://localhost:3000/calcular-promedio
- Body:** Raw JSON
- ```
1 {
2   "calificaciones": [8, 9, 7, 10, 6]
3 }
```

Response: 200 OK | 8 ms | 318 B | Save Response

Aguilar Hernández Edric Yahir

The screenshot shows the Postman application interface. At the top, there's a header bar with 'POST Get data' and a '+' button. Below it, a navigation bar shows 'My Collection / Get data'. On the right side of the header, there are 'Save', 'Share', and 'Send' buttons. The main area has tabs for 'Params', 'Authorization', 'Headers (9)', 'Body', 'Scripts', and 'Settings'. The 'Body' tab is selected and has a 'raw' radio button selected. The body content is a JSON object:

```
1 {  
2   "nombre": "Laptop HP",  
3   "categoria": "Electrónica",  
4   "precio": 15000  
5 }
```

On the right side of the body editor, there are 'Cookies', 'Schema', and 'Beautify' buttons. Below the body editor, there are tabs for 'body', 'Cookies', 'Headers (7)', 'Test Results (0/1)', and a preview icon. The status bar at the bottom shows '201 Created' with a green background, '6 ms', '311 B', and a save response button.

Under the preview tab, the response body is shown as:

```
1 {  
2   "id": 1,  
3   "nombre": "Laptop HP",  
4   "categoria": "Electrónica",  
5   "precio": 15000  
6 }
```

At the bottom of the interface, there are buttons for 'Runner', 'Start Proxy', 'Cookies', 'Vault', 'Trash', and a help icon.