

Postman screenshot showing a POST request to `http://localhost:5000/signin`. The request body contains:

```
1 {
2   "email": "jerry@example.com",
3   "password": "admin123"
4 }
```

The response status is `200 OK` with a duration of `2.87 s` and a size of `455 B`. The response body is a JSON object containing a token:

```
1 {
2   "token": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.
eyJpZCI6MSwiZW1haWw1O1JqZXJyeUBleGFtcGxlLmVbsISImIhdCI6MTc2MjA1MDUyMSwiZXhwIjoxNzYyMDU0MTIxQ.
197sBsEnkzhW6Zj0ZPS7fodPoa30KqcLuUmPw6BuUs"
3 }
```

Postman screenshot showing a GET request to `http://localhost:5000/protected`. The request has an Authorization header set to `Bearer Token`, with a placeholder token value.

The response status is `200 OK` with a duration of `25 ms` and a size of `395 B`. The response body is a JSON object:

```
1 {
2   "message": ";Has accedido a la ruta protegida!",
3   "user": {
4     "id": 1,
5     "email": "jerry@example.com",
6     "lat": 1762868621,
7     "exp": 17628654121
8   }
9 }
```

The screenshot shows the Postman application interface. On the left, there's a sidebar with 'Collections' (selected), 'Environments', 'Flows', and 'History'. The main area shows a 'New Collection / New Request' screen. A GET request is configured to 'http://localhost:5000/'. The 'Body' tab shows the response: 'Bienvenido a la API de usuarios' (Welcome to the users API). The status bar at the bottom indicates '200 OK'.

This screenshot shows the same Postman interface as the first one, but the request URL is now 'http://localhost:5000/users'. The response body is a JSON array of user objects:

```
[{"id": 96, "name": "Kathrin", "email": "kthMrtZ@gmail.com", "password": "$2b$10$XOHI0w56.de6d546b8c327716b342a21f86d9c9dd02"}, {"id": 115, "name": "Pablo Prueba Actualizado", "email": "pablo@example.com", "password": "1234"}, {"id": 122, "name": "doradea", "email": "doradea@example.com", "password": "$2b$10$a.j0n9M7Vo1Eseno5unJf0j//PxvPPoQxeLYraWnjZfN8zp6wNi"}, {"id": 146, "name": "Alejandro Alvarenga"}]
```

Postman screenshot showing a successful GET request to http://localhost:5000/users/95. The response body is a JSON object:

```
{ "id": 95, "name": "Kathrin", "email": "kthhrtz@gmail.com", "password": "$2b$10$XOHI0W58.de6d546b8c327716b342a21f86d9c9dd02" }
```

Postman screenshot showing a successful POST request to http://localhost:5000/users. The response body is a JSON object:

```
{ "id": 155, "name": "Samuel Dueñas", "email": "samu24@gmail.com", "password": "hola" }
```

Postman screenshot showing a successful PUT request to update a user.

Request Details:

- Method: PUT
- URL: http://localhost:5000/users/155
- Headers: Content-Type (application/json)
- Body (raw JSON):

```
1 {
2   "name": "kevin duenas",
3   "email": "duenas3@gmail.com"
4 }
```

Response Details:

- Status: 200 OK
- Time: 537 ms
- Size: 345 B
- Body (JSON):

```
1 {
2   "id": 155,
3   "name": "kevin duenas",
4   "email": "duenas3@gmail.com",
5   "password": "hola"
6 }
```

Postman screenshot showing a successful DELETE request to delete a user.

Request Details:

- Method: DELETE
- URL: http://localhost:5000/users/155
- Headers: Content-Type (application/json)
- Body (raw JSON):

```
1 {
2   "message": "Usuario eliminado"
3 }
```

Response Details:

- Status: 200 OK
- Time: 509 ms
- Size: 298 B
- Body (JSON):

```
1 {
2   "message": "Usuario eliminado"
3 }
```