

Post:

The screenshot shows the Postman interface with a POST request configured. The URL is `http://localhost:8080/aluno/`. The request body is a JSON object with the following fields: `nome` (dawdawdaw), `cpf` (46292445810), `rg` (57), and `endereço` (Rua dos bobos). The response is displayed in the bottom pane, showing a 201 Created status with a 24 ms response time and 342 B of data. The response body is a JSON object with the same fields as the request, plus an `id` field with the value 3.

```
POST http://localhost:8080/aluno/

{
  "nome": "dawdawdaw",
  "cpf": "46292445810",
  "rg": "57",
  "endereço": "Rua dos bobos"
}
```

```
{
  "id": 3,
  "nome": "dawdawdaw",
  "cpf": "46292445810",
  "rg": "57",
  "endereço": "Rua dos bobos"
}
```

Get:

The screenshot shows the Postman interface with a GET request configured. The URL is `http://localhost:8080/aluno/`. The response is displayed in the bottom pane, showing a 200 OK status with a 15 ms response time and 421 B of data. The response body is a JSON array containing two objects, each with `id`, `nome`, `cpf`, `rg`, and `endereço` fields.

```
GET http://localhost:8080/aluno/

{
  "nome": "dawdawdaw",
  "cpf": "46292445810",
  "rg": "57",
  "endereço": "Rua dos bobos"
}
```

```
[
  {
    "id": 2,
    "nome": "dawdaw",
    "cpf": "46292445810",
    "rg": "57",
    "endereço": "Rua dos bobos"
  },
  {
    "id": 3,
    "nome": "dawdawdaw",
    "cpf": "46292445810",
    "rg": "57",
    "endereço": "Rua dos bobos"
  }
]
```

Put:

Postman interface showing a PUT request to `http://localhost:8080/aluno/2`. The request body is a JSON object:

```
{  "id": 2,  "nome": "dwaadwa",  "cpf": "46292445810",  "rg": "32131",  "endereco": "Rua dos bobos"}
```

The response is a 200 OK status with a response time of 13 ms and a body size of 338 B. The response body is a JSON object:

```
{  "id": 2,  "nome": "dwaadwa",  "cpf": "46292445810",  "rg": "32131",  "endereco": "Rua dos bobos"}
```

Delete:

Postman interface showing a DELETE request to `http://localhost:8080/aluno/2`. The response is a 200 OK status with a response time of 10 ms and a body size of 282 B. The response body is a text message:

```
1 0 a foi excluido com sucesso
```