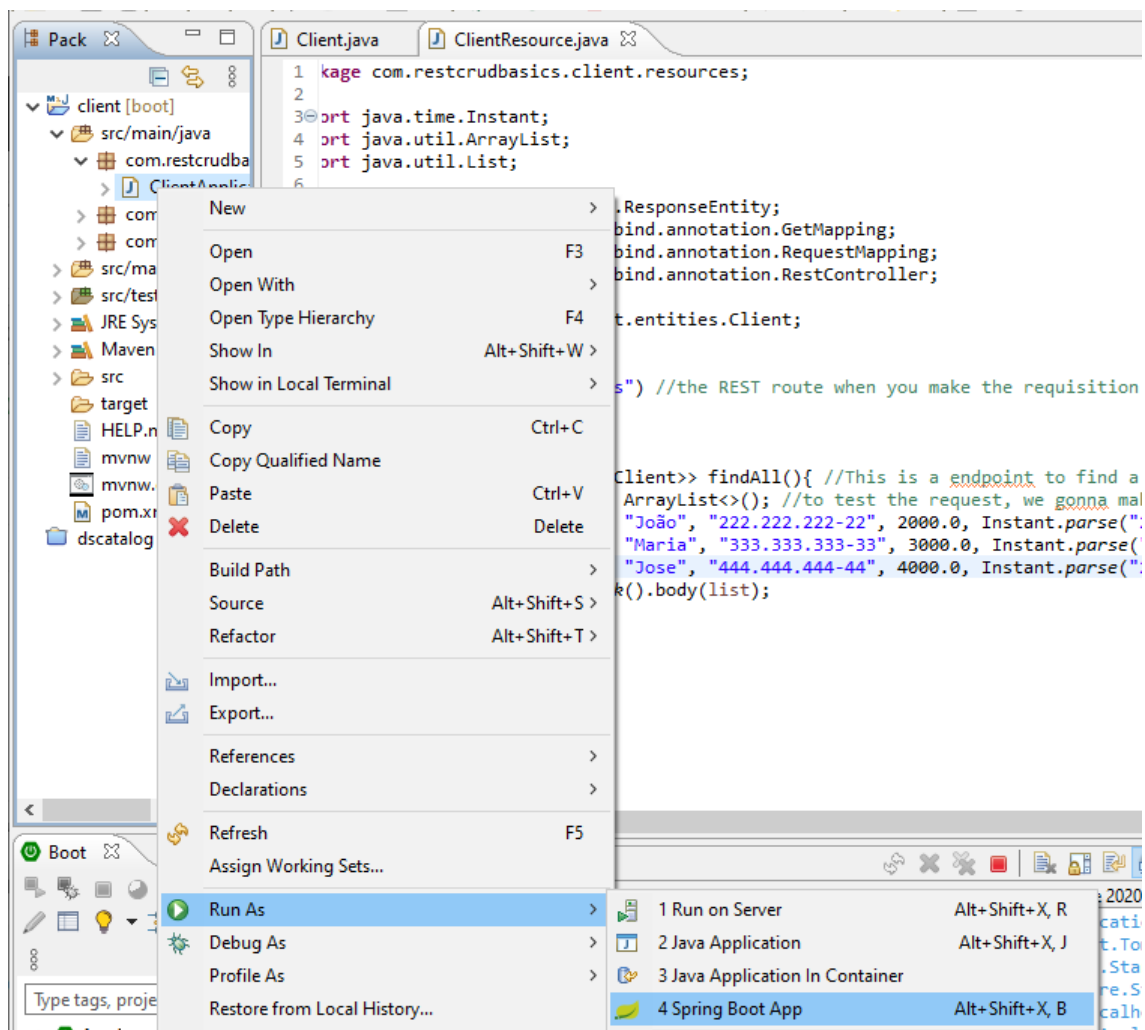


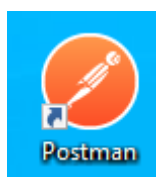
- After implementing the resource, you have to make the test

```
@GetMapping //endpoint GET
public ResponseEntity<List<Client>> findAll(){ //This is a endpoint to find a client by id
    List<Client> list = new ArrayList<>(); //to test the request, we gonna make a list
    list.add(new Client(1L, "João", "222.222.222-22", 2000.0, Instant.parse("2017-02-03T11:35:30.00Z"), 2));
    list.add(new Client(1L, "Maria", "333.333.333-33", 3000.0, Instant.parse("2017-02-03T11:35:30.00Z"), 3));
    list.add(new Client(1L, "Jose", "444.444.444-44", 4000.0, Instant.parse("2017-02-03T11:35:30.00Z"), 4));
    return ResponseEntity.ok().body(list);
}
```

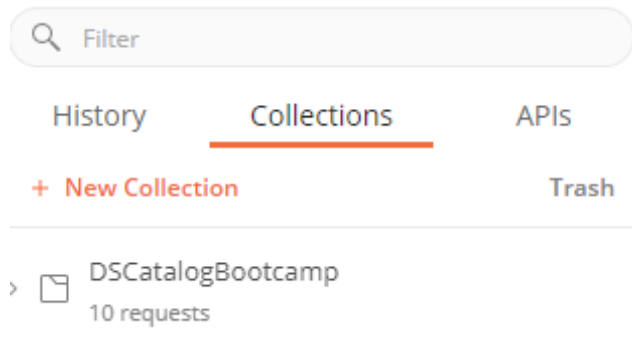
- To do this, run the spring boot app



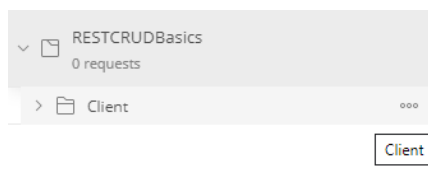
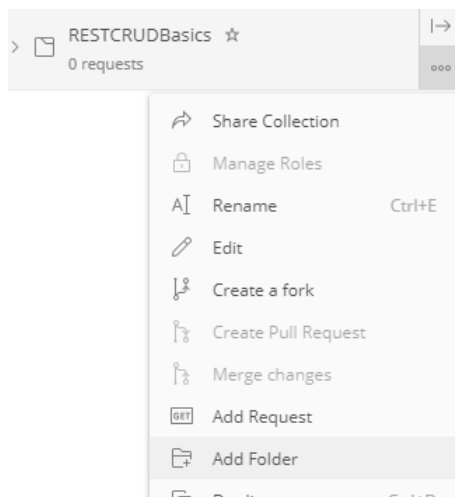
- Enter in the POSTMAN app



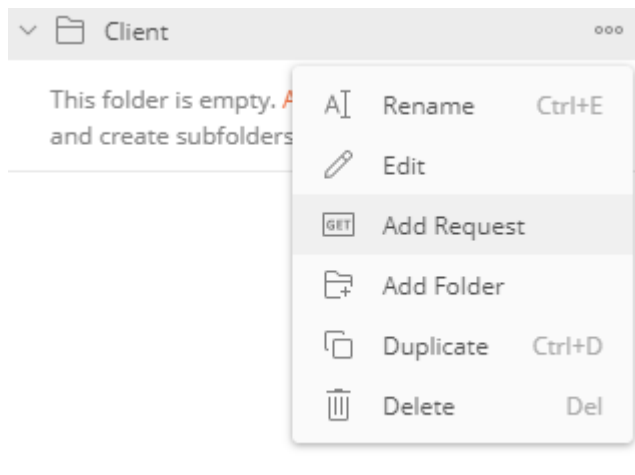
- Go in collection and make a new collection for your requisitions



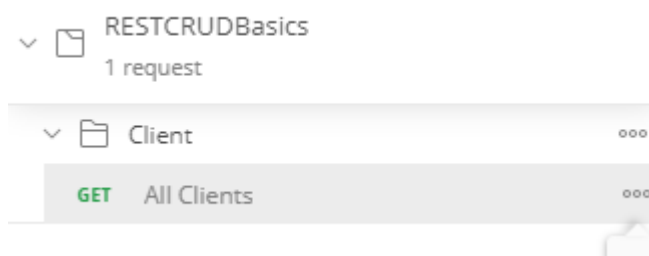
- Put a name and make a new folder with the entity name



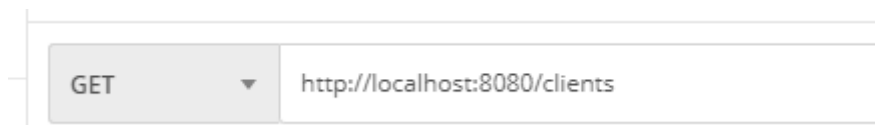
- Go in the folder and make a new request



- Put a name in the request



- Now, make the request. In this case, to find all clientes



- If everything is ok, your request is shown in JSON format

```
{
  "id": 1,
  "name": "João",
  "cpf": "222.222.222-22",
  "income": 2000.0,
  "birthDate": "2017-02-03T11:35:30Z",
  "children": 2
},
{
  "id": 1,
  "name": "Maria",
  "cpf": "333.333.333-33",
  "income": 3000.0,
  "birthDate": "2017-02-03T11:35:30Z",
  "children": 3
},
{
  "id": 1,
  "name": "Jose",
  "cpf": "444.444.444-44",
  "income": 4000.0,
  "birthDate": "2017-02-03T11:35:30Z",
  "children": 4
}
```