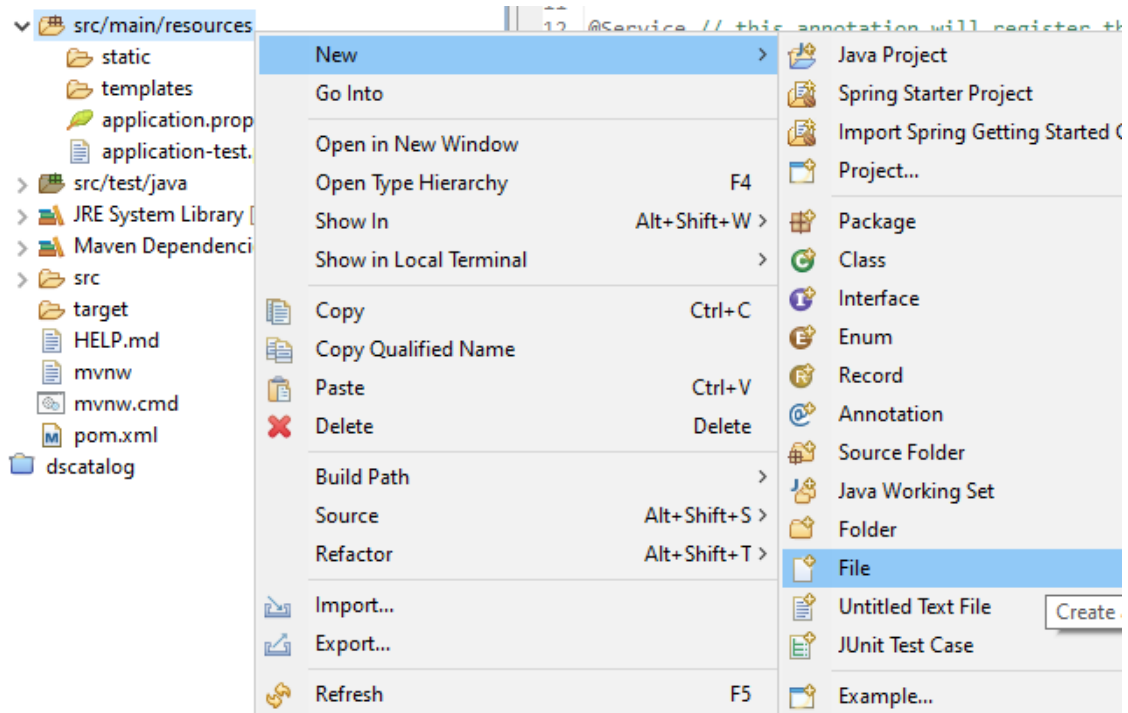
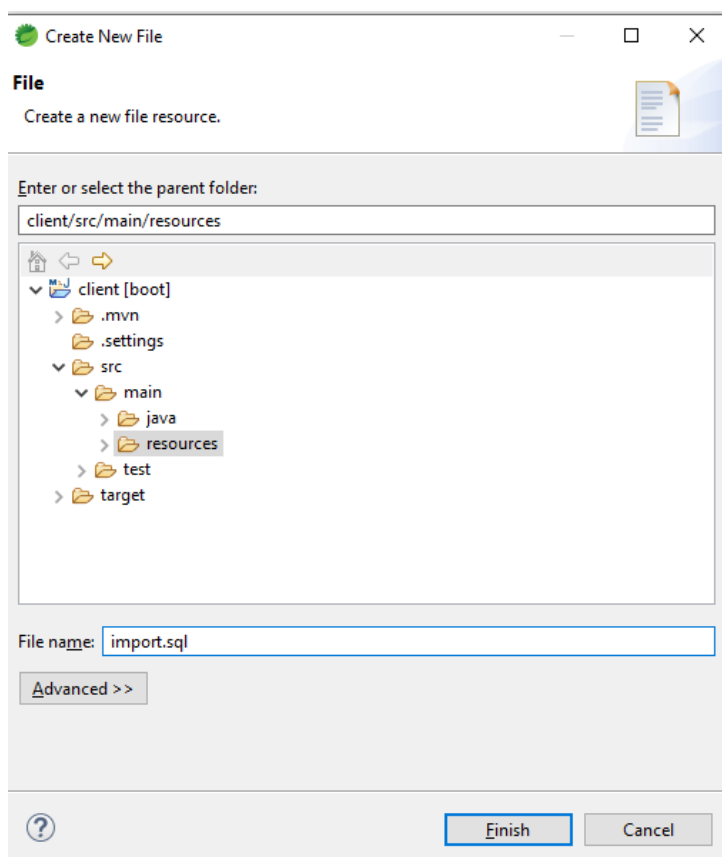


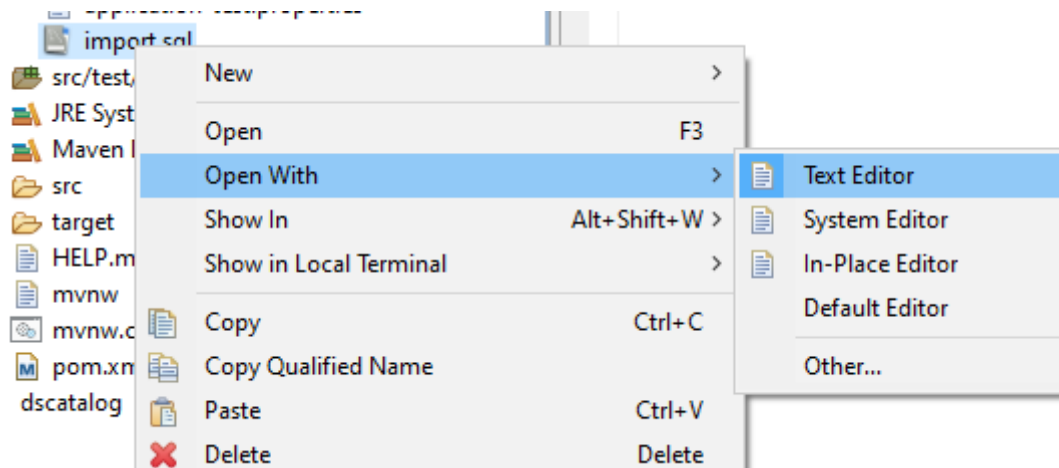
- Now, we gonna make a seeding of the database H2
- Go in Resources and make a new file



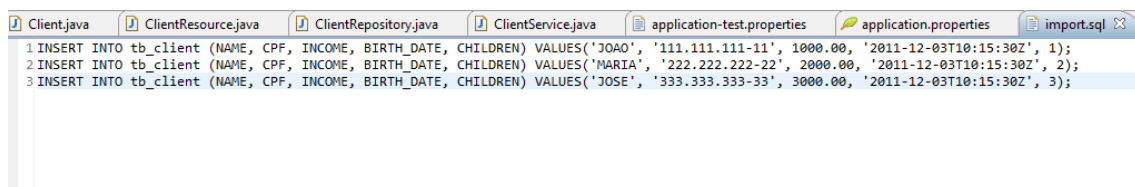
- Make a file `import.sql`



- Open with text editor STS



- Now, make the SQL to insert the seeding



- The columns name have to be the same name of the columns in H2

ID	BIRTH_DATE	CHILDREN	CPF	INCOME	NAME
----	------------	----------	-----	--------	------

- Run a Select to test

Run
Run Selected
Auto complete
Clear
SQL statement:

SELECT * FROM TB_CLIENT|

SELECT * FROM TB_CLIENT;

ID	BIRTH_DATE	CHILDREN	CPF	INCOME	NAME
1	2011-12-03 08:15:30	1	111.111.111-11	1000.0	JOAO
2	2011-12-03 08:15:30	2	222.222.222-22	2000.0	MARIA
3	2011-12-03 08:15:30	3	333.333.333-33	3000.0	JOSE

(3 rows, 4 ms)

Edit

- Now you can test in POSTMAN

► All Clients

GET

▼

http://localhost:8080/clients

Params

Authorization

Headers (6)

Body

Pre-reque

Query Params

	KEY
	Key

Body

Cookies

Headers (5)

Test Results


Pretty

Raw

Preview

Visualize

JSON ▼



```
2  {
3      "id": 1,
4      "name": "JOAO",
5      "cpf": "111.111.111-11",
6      "income": 1000.0,
7      "birthDate": "2011-12-03T10:15:30Z",
8      "children": 1
9  },
10 {
11     "id": 2,
12     "name": "MARIA",
13     "cpf": "222.222.222-22",
14     "income": 2000.0,
15     "birthDate": "2011-12-03T10:15:30Z",
16     "children": 2
17 },
18 {
19     "id": 3,
20     "name": "JOSE",
21     "cpf": "333.333.333-33",
22     "income": 3000.0,
23     "birthDate": "2011-12-03T10:15:30Z",
```