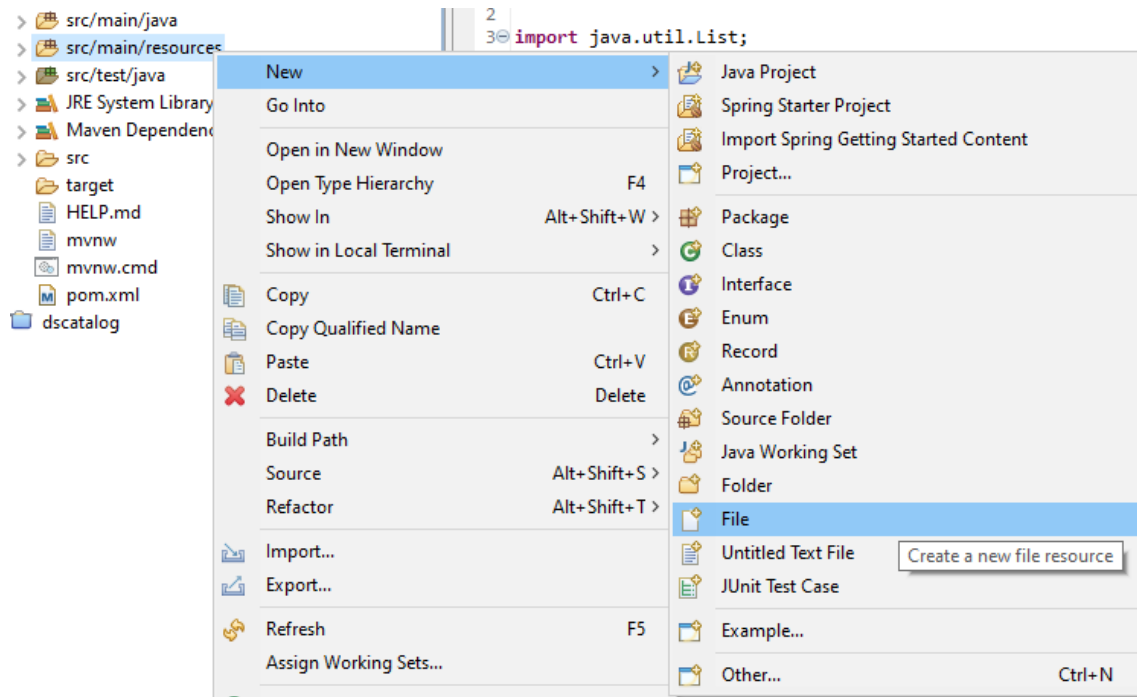
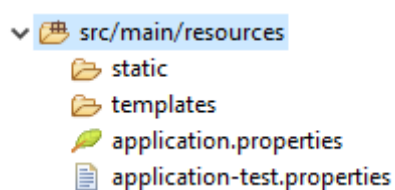
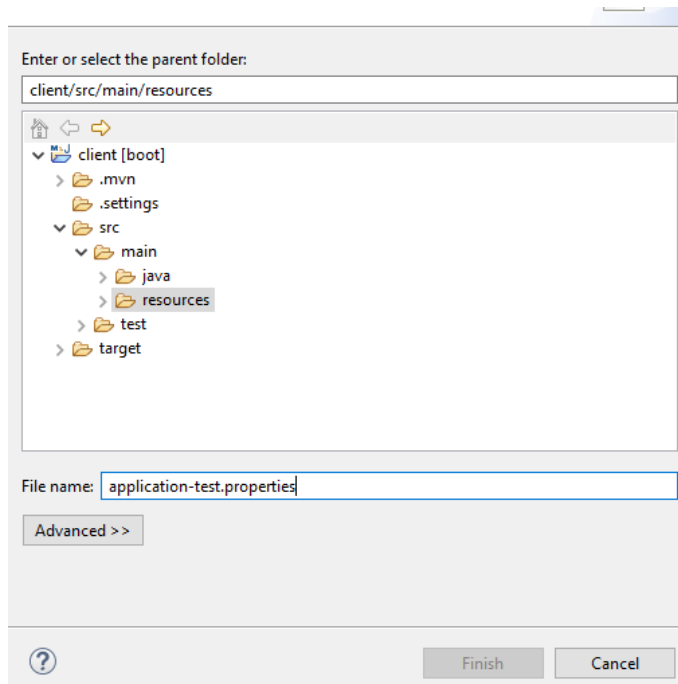


- Now, we gonna make the H2 database configuration properties
- Go in Resources and make a new file



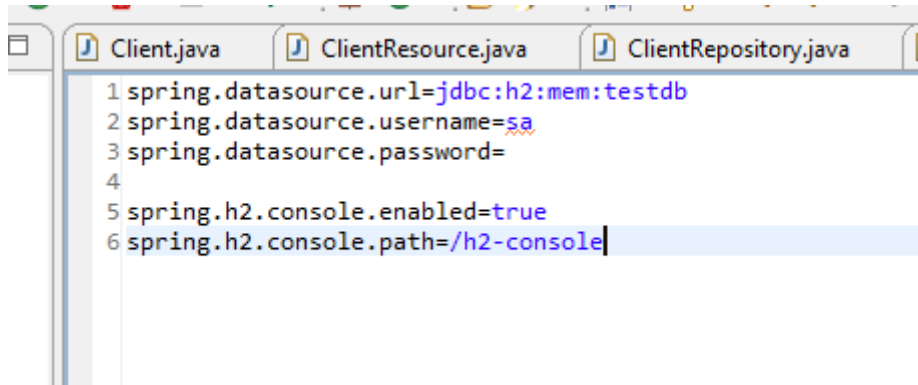
- Make a file with the name application-test.properties



- Now put the H2 database configuration

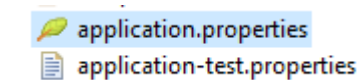
```
spring.datasource.url=jdbc:h2:mem:testdb  
spring.datasource.username=sa  
spring.datasource.password=
```

```
spring.h2.console.enabled=true  
spring.h2.console.path=/h2-console
```

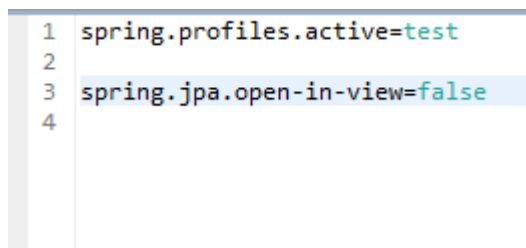
A screenshot of an IDE window showing three tabs: Client.java, ClientResource.java, and ClientRepository.java. The ClientRepository.java tab is active, displaying the following code:

```
1 spring.datasource.url=jdbc:h2:mem:testdb  
2 spring.datasource.username=sa  
3 spring.datasource.password=  
4  
5 spring.h2.console.enabled=true  
6 spring.h2.console.path=/h2-console
```

- Now, go to the file application.properties and put the configuration below

A screenshot showing two files in a project: application.properties and application-test.properties. The application-test.properties file is highlighted.

```
spring.profiles.active=test  
spring.jpa.open-in-view=false
```

A screenshot of the application-test.properties file in an IDE, showing the following code:

```
1 spring.profiles.active=test  
2  
3 spring.jpa.open-in-view=false  
4
```

- This is a profile test. We gonna use the H2 database as database to make test's. Now, enter the database H2