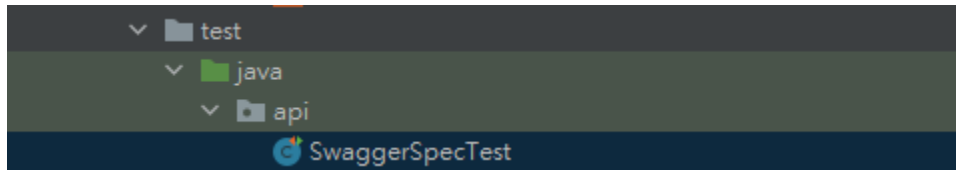


發布 Client SDK

Step1: 產生swagger.json

打開test/java/api/SwaggerSpecTest

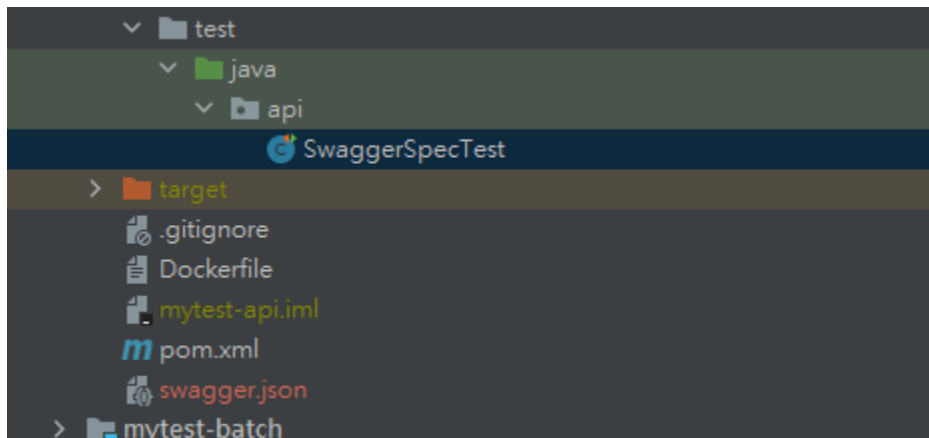


點擊綠色箭頭產生swagger.json檔案

```
@Test
public void generateSpec() throws IOException {

    String swagger = this.restTemplate.getForObject(url: "/v2/api-docs", String.class);
    log.info(swagger);
    FileUtils.writeStringToFile(new File(pathname: "swagger.json"), swagger, StandardCharsets.UTF_8, append: false);
}
```

若有出現一個swagger.json檔案表示成功



Step2: 發佈SDK

執行 mvn clean -Dpsdk-axios -Dmaven.test.skip=true -Drevision={版號} deploy

```
Terminal: Local x +
Microsoft Windows [版本 10.0.19044.2006]
(c) Microsoft Corporation. 著作權所有，並保留一切權利。

D:\project\mytest-backend>mvn clean -Dpsdk-axios -Dmaven.test.skip=true -Drevision=1.0.0 deploy
```

成功會出現下面訊息

```
Terminal: Local x +
[INFO] --- maven-deploy-plugin:2.8.2:deploy (default-deploy) @ mytest-batch ---
[INFO] Skipping artifact deployment
[INFO] -----
[INFO] Reactor Summary for mytest-backend 1.0.0:
[INFO]
[INFO] mytest-backend ..... SUCCESS [ 0.565 s]
[INFO] mytest-common ..... SUCCESS [ 22.844 s]
[INFO] mytest-api ..... SUCCESS [ 31.808 s]
[INFO] mytest-batch ..... SUCCESS [ 3.351 s]
[INFO] -----
[INFO] BUILD SUCCESS
[INFO] -----
[INFO] Total time: 59.137 s
[INFO] Finished at: 2022-10-25T16:39:23+08:00
[INFO] -----
D:\project\mytest-backend>
```

到 <http://10.42.70.218/ui/packages> 點選側邊欄 Artifacts，在npm-local/@fubonlife/mytest-api-axios-sdk/ 可以看到剛剛發佈的SDK

