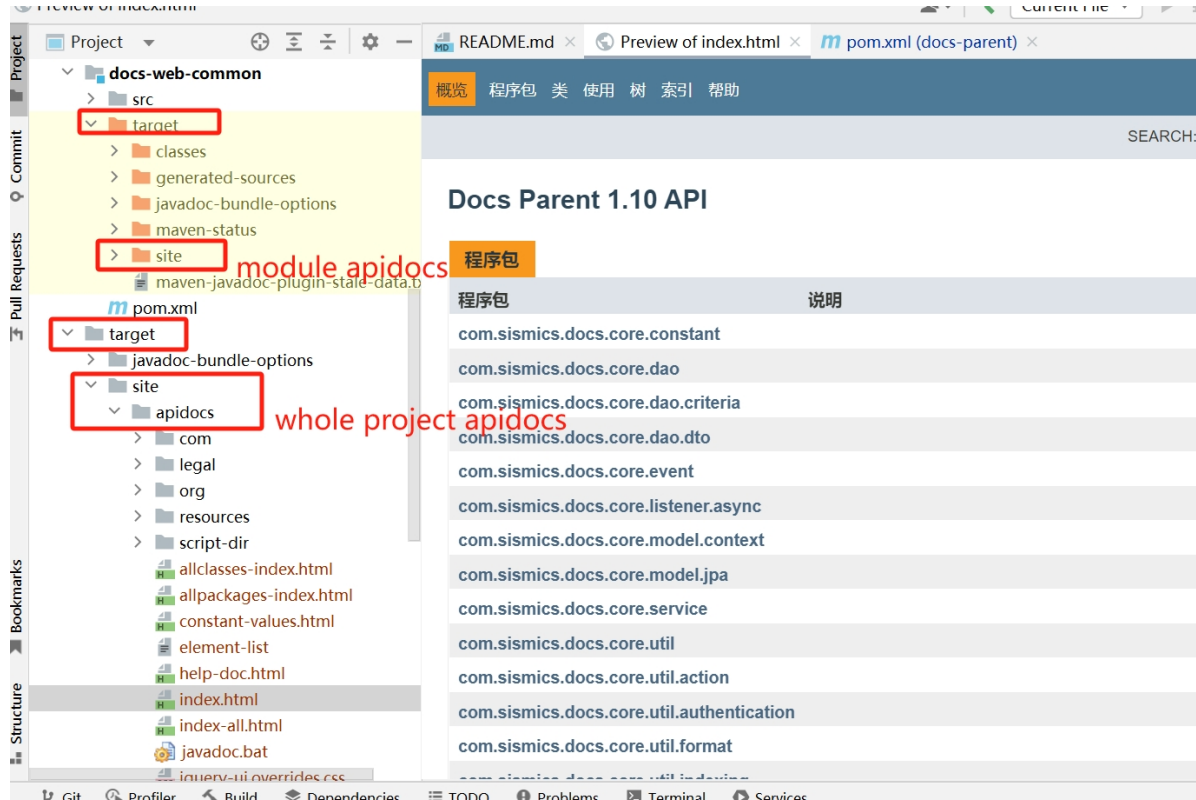


[CS304] Lab10 practice

This practice could be checked **onsite** during week 10-12(11th May) labs.
Submissions after week 12 will be considered as late submission..


Task 1: Generate Javadoc for Teedy

Generate javadoc in both module and root directory, refer below:



Task 2: Generate REST API documentation for the demo_student project

1. To configure Swagger for the project, access <http://localhost:8080/swagger-ui/index.html>.
2. Configure two groups `admin-page` and `test-page` for different package, the website shows like below:


Powered by SMARTBEAR

Select a definition admin-page

CS304 Test API Title V1 OAS 3.0

[/v3/api-docs/admin-page](#)

Hello CS304 Test Description


[Project API Document](#)

Servers

http://localhost:8080 - Generated server url

admin-controller

- POST** /admincontroller
- GET** /admincontroller/student
- DELETE** /admincontroller/{id}


Powered by SMARTBEAR

Select a definition test-page

CS304 Test API Title V1 OAS 3.0

[/v3/api-docs/test-page](#)

Hello CS304 Test Description

[Project API Document](#)

Servers

http://localhost:8080 - Generated server url

test-controller

- GET** /testcontroller/cs304

3. Set the default value of the delete API to "12110001"

DELETE /admincontroller/{id}

Parameters

Name	Description
id string (query)	<div>Default value: 12110001</div> <div>12110001</div>

Responses

Code	Description	Links
200	OK Media type */* Controls Accept header. Example Value Schema <pre>{ "stuid": "string", "name": "string", "doorAddress": "string", "score": 0 }</pre>	No links

Evaluation

To demonstrate that you've completed the task, you should show us:

Task 1:

- The Teedy Javadoc webpage.

Task 2:

- The demo_student Swagger page and the delete API part.

