

Practice 10

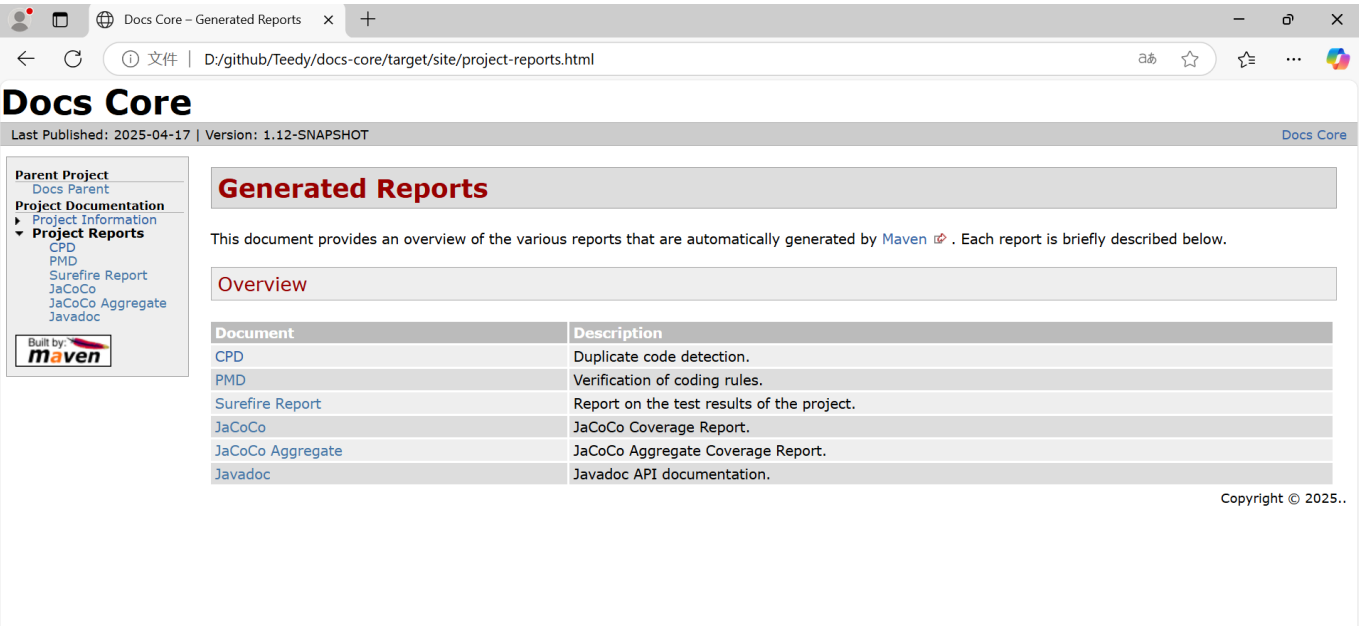
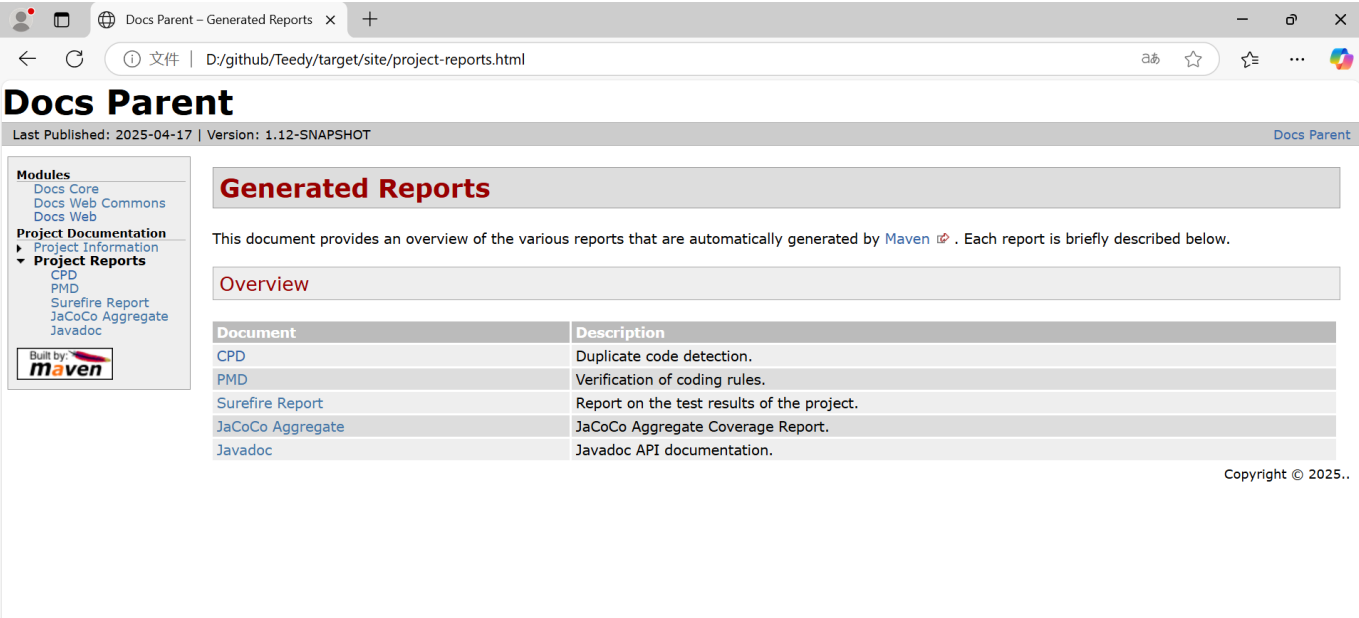
Deadline: Check onsite on or before week 11 lab.

Task 1: Generate JavaDoc for Teedy

1. Configure the `pom.xml` file in the Teedy project to generate the JavaDoc report as part of the site documentation.
2. Run the following command in the project root:

```
mvn site
```

3. Open `target/site/index.html` in your browser. The site should now include a section for the JavaDoc report.



Task 2: Generate REST API Documentation for Teedy

← → ↻

localhost:8080/apidoc/

☆ | y | ⋮

Filter... x

Getting started

User

Create a key to reset a password and send it by email

Delete a user

Delete all sessions

Delete the current user

Disable TOTP authentication for a specific user

Disable TOTP authentication for the current user

Enable TOTP authentication

Get a user

Get active sessions

Get the current user

Get users

Login a user

Logout a user

Teedy API

Lightweight document management system

The web client and Android application for **Teedy** are only examples of what is possible with the provided REST API. Everything you see in those apps are accessible using the API.

This documentation is divided in two parts. The first will get you started on essentials steps like authentication and the second part is a full reference of every endpoints.

API URL

The base URL depends on your server. If your instance of Teedy is accessible through `https://teedy.mycompany.com` , then the base API URL is `https://teedy.mycompany.com/api` .

Verbs and status codes

The API uses RESTful verbs.

Verb	Description
GET	Select one or more items
PUT	Create a new item
POST	Update an item