

Practice 6 - Build Process

Deadline: Check onsite on or before week 7 lab.

`mvn site` is a Maven lifecycle that generates a website containing documentation about your project. Based on `pom.xml`, it creates HTML reports including project information such as dependencies and modules, typically outputting them to the `target/site` directory.

In this practice, you need to update the `pom.xml` of Teedy properly so that the `mvn site` command can generate the site documentation successfully.
For evaluation, show us the following:

1. Run `mvn site` in the Teedy project.
2. Open the generated `target/site/index.html` in your browser, which should look like below:

Docs Parent

Last Published: 2025-03-21 | Version: 1.12-SNAPSHOT

Docs Parent

Modules

Docs Core

Docs Web Commons

Docs Web

Project Documentation

Project Information

Dependency

Convergence

Dependency

Information

Dependency

Management

Distribution

Management

About

Project Modules

Plugin Management

Plugins

Source Code

Management

Summary

Built by:

maven

About Docs Parent

There is currently no description associated with this project.

Project Modules

This project has declared the following modules:

Name	Description
Docs Core	-
Docs Web Commons	-
Docs Web	-

Copyright © 2025..

3. You should be able to click on the links to see details of each submodule. For instance, you can click on `Docs core` to see the detailed report of the `docs-core` module.

Docs Core

Last Published: 2025-03-21 | Version: 1.12-SNAPSHOT

Docs Core

Parent Project

Docs Parent

Project Documentation

Project Information

Dependencies

Dependency

Information

Dependency

Management

Distribution

Management

About

Plugin Management

Plugins

Source Code

Management

Summary

Built by:

maven

Project Dependencies

compile

The following is a list of compile dependencies for this project. These dependencies are required to compile and run the application:

GroupId	ArtifactId	Version	Type	Licenses
at.favre.lib	bcrypt	0.10.2	jar	Apache License, Version 2.0
com.github.jai-imageio	jai-imageio-jpeg2000	1.4.0	jar	JJ2000BSD 3-clause License w/nuclear disclaimer
com.google.guava	guava	31.1-jre	jar	Apache License, Version 2.0
com.levigo.jbig2	levigo-jbig2-imageio	2.0	jar	GPL v3
com.squareup.okhttp3	okhttp	4.10.0	jar	The Apache Software License, Version 2.0
com.twelvemonkeys.imageio	imageio-jpeg	3.9.4	jar	The BSD License
com.twelvemonkeys.imageio	imageio-tiff	3.9.4	jar	The BSD License
fr.opensagres.xdocreport	fr.opensagres.odfdom.converter.pdf	2.0.4	jar	The MIT License (MIT)
fr.opensagres.xdocreport	fr.opensagres.poi.xwpf.converter.pdf	2.0.4	jar	The MIT License (MIT)
jakarta.json	jakarta.json-api	2.1.1	jar	Eclipse Public License 2.0 General Public License, version 2 with the GNU Classpath Exception

4. Explain what you did in the `pom.xml` to make the `mvn site` command work properly (you may create a new git branch for this practice if you don't want to mess up your main branch).