

# 1st Assignment

## Scenario

As DevOps experts, you and your team were hired as a consultant by a company in order to improve their development processes and make them more effective and efficient. Your goal is to set up a CI/CD pipeline to automate the entire development process using the Gitlab CI/CD infrastructure. The Pipeline is structured in 8 stages as follows.

Stages:

- *build*: resolve dependencies and compile the code
- *verify*: run static and/or dynamic analysis
- *unit-test*: run unit tests
- *integration-test*: run integration tests
- *package*: generate a package ready to be released
- *release*: make the package available (e.g., for download)
- *docs*: generate and publish updated documentation
- *deploy*: deploy the software to the field

You can find below some **examples** about how to implement these stages for different programming languages.

	<b><i>Java</i></b>	<b><i>PHP</i></b>	<b><i>Python</i></b>	<b><i>Node.js</i></b>
<b><i>Build</i></b>	Run Maven <i>compile</i> to download dependencies and compile source code	Run Composer <i>install</i> to download vendor packages	Run pip <i>install</i> with requirements file to download dependencies	Run npm <i>install</i> to download vendor packages
<b><i>Verify</i></b>	Run SpotBugs and Checkstyle maven plugins, and Valgrind.	Run PHP-CS-Fixer	Run Prospector and Bandit	Run ESLint and Flow
<b><i>Unit test*</i></b>	Run maven <i>test</i>	Run <i>phpunit</i>	Run <i>pytest</i>	Run <i>npm test</i>
<b><i>Integration test*</i></b>	Run maven <i>test</i>	Run <i>phpunit</i>	Run <i>pytest</i>	Run <i>npm test</i>
<b><i>Package</i></b>	Run maven <i>package</i> to produce the artifact	Tag the repository exploiting the Gitlab API	Use <i>setuptools</i> and <i>wheel</i> to create Source Archive and	Run <i>npm run build</i> to run your build script which produce

			Built Distribution	your dist folder
<b>Release</b>	Build a Docker Image with the produced package and push it to the Gitlab Container Registry	Publish the repository as a Composer package on the Gitlab Composer Package Registry	Publish the Build Distribution to PyPI with <i>twine</i>	Build a Docker Image with the produced dist folder and push it to the Gitlab Container Registry
<b>Docs</b>	Run <code>maven javadoc:javadoc</code> to generate Javadoc and publish it to GitLab Pages	Run <i>phpDox</i> to generate PHP API doc and publish it to GitLab Pages	Write an handwritten documentation with Markdown, generate a static website with MkDocs, and publish it to GitLab Pages	Use <code>documentation.js</code> to generate API doc and publish it to GitLab Pages
<b>Deploy</b>	Connect to a VM via SSH and run a Docker container based on the previously released Docker image	Connect to a VM via SSH and download the new package version (in a web server, or whatever...)	Connect to a VM via SSH and install the Python package and run it	Connect to a VM via SSH and run a Docker container based on the previously released Docker image

\* Check your preferred test tool documentation to know how to execute unit and integration tests separately.

#### PLEASE NOTE:

*The development of mobile apps (i.e., Android) is discouraged. Known issues have been experienced in running emulators within Gitlab CI pipelines. No technical support is provided to groups working on mobile apps.*

## Assignment Goal

Your goal for this assignment is to make this pipeline work for a given application. You are free to pick up an application of your choice.

This can be:

1. A simple application that you can quickly design and develop *ad hoc* for this exercise.
2. An application that you already own (e.g., from a previous course, etc.).
3. An open source application of your choice.

Pay attention that the focus is on the pipeline, **NOT** on the application.

This means that a simple app can perfectly be suited in this case. For example, a simple "Hello World" application, which takes some data in input (and) and outputs the following sentence: "Hello, your id is {id} and you visited this page {N} times". You are free to use any language for the implementation (e.g., Java, Java web application with Servlet, JSP, etc.).

Note that the application can be extremely simple but it must at least include two components to run the integration tests. In particular, the application must conform to one of the following architectures:

- *architecture App-DB*: the two components are a database and an application that interacts with a database (pick your favorite DBMS: MySQL, MongoDB, etc.)
- *architecture FrontEnd-BackEnd*: the two components are a back-end API and a front-end application that interacts with the back-end.

Your pipeline **must include comments** that explain the individual steps.

## Group composition

The work has to be done in groups.

1. Teams of 2 or 3 developers MUST implement a pipeline that includes the **first the 7 stages (from build to docs)**.
2. Teams of 4 developers MUST address **the first 7 stages (from build to docs)** from the list above and define at least two pipelines for **two different git branches** (each pipeline may have a different number of stages, however all the 7 stages must be covered with the implemented pipelines).

Single developers are **NOT ALLOWED**. Exceptions to this rule can be considered in case of sound motivations. Please contact [leonardo.mariani@unimib.it](mailto:leonardo.mariani@unimib.it) if this is your case.

Teams larger than 4 developers are NOT allowed.

## Instructions

1. Create a GitLab account.
2. Create a repository named "2023\_assignment1\_{your\_project\_name}".
3. Add the user "sw\_dev\_process\_course" to the GitLab repository as soon as the repository is created.
4. Assign to the user "sw\_dev\_process\_course" the developers privileges.

## Submissions

Report the progress of the work on the README.md file on the Gitlab repository. Submit a **PDF** version of this file as a report. This report must briefly document the work done. The submission must include the address of the Git repository with all the material. The

document can be written either in English or Italian. **Only one member of the group must submit the PDF.** Report the names of all members in the PDF.

There are **2 submissions** of this document. The **first** submission simply represents the state of your work at that time. The **second** submission is the updated and **final** version of this document. The dates of the submissions are reported on the corresponding section of the course website. Please check it out.

## Evaluation

This assignment is expected to show your professional skills and it will be evaluated considering:

1. The submitted report.
2. The implementation of the pipeline, including its documentation.
3. The inspection of the repository and all the artifacts used to set up the pipeline.

**Pipelines will be checked for plagiarism against pipelines available on the Internet, and pipelines produced by other students (both from past years and this year). Students submitting material that is not the result of their original work will not pass the exam. Appropriate actions will also be taken by the teachers.**

## Troubles with time available to run pipelines

If a group finishes the time available to run the pipelines before completing the assignment, please contact us, we have additional pipeline execution time that we can distribute exploiting the educational account (still, use the available time wisely).

Alternatively, a group can create a new project and copy the content from the old repository to the new repository, obtaining additional time for pipelines. In such a case, the team has to invite our user also to the new repository and indicate the presence of this second repository in the shared spreadsheet.