

Lab 1 Team practices for enterprise Java development

Last update: 2022-09-19. [Prefer the online version for latest updates...]

Learning objectives

This lab addresses the basic practices to set up a development environment that facilitates cooperative development for enterprise Java projects, specifically:

- use a build tool to configure the development project and automatically manage dependencies.
- collaborate in code projects using git.
- apply a container technology (Docker) to create reusable deployments.

References

- "Apache Maven: A Practical Introduction" [Video course]; "Maven by Example" [online book]
- "Pro Git" [Free book]
- <u>Docker introduction</u> [short video]

Lab submission

This is a two-week lab. You may submit as you go but be sure to complete and submit all activities up to 48h after the class in the "second" week.

How to submit:

- <u>create a personal Git repository for IES</u>; consider using GitHub. You will use it to maintain your individual classes portfolio¹. Please name it according to the pattern "IES_123456", replacing the greyed text with your student number.
- you should prepare a folder for each lab (e.g.: 🗁 lab1, 🗁 lab2,...) and a subfolder for each relevant section of the lab (e.g.: lab1/lab1_1, lab1/lab1_2,...).
- you will submit your work by committing to the main line in your repository. You are required to have at least one commit per week. The final commit for each lab should be described with the message "Lab x completed." (replacing x with the lab number.)

What to submit:

- most exercises will result in a code project that you should include in the submission, in the appropriate subfolder. E.g.: exercise 1.2 should have a corresponding project in □ lab1/lab1_2
- in addition, you should include a "notebook" prepared for each lab, placed in the root folder of that lab, e.g. in lab1/<u>README.md</u> (Markdown format preferred, but you can other common document format).

This notebook should be actively used during the lab activities: take note of key concepts, save some important/useful links, maybe paste some key visuals on the topics being addressed, etc. **This should be a notebook that you (or other learner) could study from.** The final section in the "README" file should be used to answer the review questions present at the end of each lab.

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¹ You are suggested to create a private repository; the faculty will then ask you to share your repository.

1.1 Basic setup for Java development

Setting up Maven

a) Be sure that you have Java installed in your environment.

The recommended version is <u>OpenJDK 17 LTS</u>. You may use a more recent version, but the exercises are tested for the stable LTS version. If needed, <u>install Java development environment</u>. In the terminal, test if you have the JDK installed:

```
$ javac -version
```

b) <u>Install Maven</u> in your environment.

Note: the environment variable "JAVA_HOME" should be defined in your system, pointing to the root of the JDK installation (not the JRE).

```
Test the Maven installation:

$ mvn --version

Apache Maven 3.6.3

Maven home: /usr/share/maven

Java version: 11.0.15, vendor: Private Build, runtime: /usr/lib/jvm/java-11-
openjdk-amd64

Default locale: en, platform = Expected: OpenJDK 11 or 17
```

Setting up Git

Make sure that you have git installation available in the command line in your development machine.

```
$ git --version
$ git config --list
```

If you do not get an output from git config including your **name** and **email address**, then <u>configure the</u> git installation.

You should also configure your environment to <u>use a ssh key to access git</u> (instead of a password). Exercises will be based on the command line (CLI). The use of graphical Git clients is optional (e.g.: <u>SourceTree</u>, <u>GitKraken</u>). In addition, IDEs have built-in support for git *commands*.

1.2 Build management with the Maven tool

The regular "build" of a (large) project takes <u>several steps</u>, such as obtaining dependencies (required external components/libraries), compiling source code, packaging artifacts, updating documentation, installing on the server, etc.

In medium to large projects, these tasks are coordinated by a *build tool*; the most common build tools for Java projects are <u>Maven</u> and <u>Gradle</u>. Maven is widely used among professional projects.

Getting started with Maven

Java Maven projects can be opened in the main IDEs, configured to use Maven. However, we will start by using Maven in the command line (CLI). The entire **build cycle** can be managed from the command line, which makes Maven a convenient tool across multiple operating systems and in continuous integration scenarios (remote servers, without interactive terminal/GUI).

c) Get started with "Maven in 5 minutes" hands-on.

Note that **some parts are to be adapted for your own case**. In particular, "*groupld*" and "*artifactId*" should be specific for each project, taking into consideration the <u>naming conventions</u> for these properties:



\$ mvn archetype:generate -DgroupId=com.mycompany.app -DartifactId=my-app DarchetypeArtifactId=maven-archetype-quickstart -DarchetypeVersion=1.4 DinteractiveMode=false

Note: "-D" switch is used to define/pass a property to Maven in CLI.

Pick an popular IDE of your choice and open the Maven project. You should have some support to "import" the folder or pom.xml. Suggested IDEs for IES classes:

- → IntelliJ IDEA Ultimate, available from student's license. Built-in support for Maven and Spring Boot (later).
- → <u>VS Code</u> (free). Good <u>support for Maven</u> (with Java Extensions Pack) and great plug-ins ecosystem.
- Remember to take notes as you go. Use your "notebook" (i.e., the README file). You may wish, for example, to explain what is a "Maven archetype" or prepare a quick cheat sheet on the naming conventions for *groupId* and *artifactId* (you will need this often...).

Using Maven - weather forecast project

Let's now create a small Java application to invoke the weather forecast API available from IPMA.

d) Start by analyzing the struct of the API requests and the replies (e.g.: check the 5-days aggregate forecast for a location → "Previsão Meteorológica Diária até 5 dias agregada por Local"). You may use any HTTP client, such as the browser or the curl utility. For example, to get a 5-day forecast for Aveiro (which has the internal id=1010500):

```
$ curl http://api.ipma.pt/open-
data/forecast/meteorology/cities/daily/1010500.json | json_pp
```

Note: json_pp (json pretty print) may not be available in your system. In that case, just omit it.

- e) Create a new Maven project (MyWeatherRadar) for a standard Java application.
 - Note that you can create the project from the command line, using <u>archetype:generate</u>, or using your favorite IDE. Usually, it will be easier to use the IDE support.
 - In all your projects, you should define the "groupId" and "artifactId"; the initial "version" is automatically "1.0-SNAPSHOT" by default.
- f) Check the content of the POM.xml and the folder structure that was created.
- g) Change/add some additional properties in your project, such as the <u>development team</u>, <u>character</u> <u>encoding</u> or the <u>Java version</u> to use by the compiler. E.g.:

```
<maven.compiler.source>11</maven.compiler.source>
        <maven.compiler.target>11</maven.compiler.target>
```

Declaring project dependencies

Build tools allow to state the project dependencies on external artifacts. Maven will be able to retrieve well-known dependencies from the <u>Maven central repository</u> automatically.

In this project, we will need to open a HTTP connection, create a well-formatted GET request, get the JSON response, process the response content. Instead of programming all these (demanding) steps by hand, we should use a good library, or, in Maven terms, declare the need for *artifacts*.

h) We will use two helpful artifacts in this project: Retrofit and Gson. Google's Gson is a Java library that can be used to convert Java Objects into their JSON representation; Square's Retrofit is a

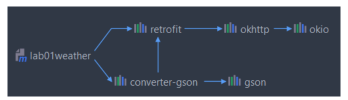
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type-safe HTTP client for Java, that allows mapping an external REST API into a local (Java) interface.

Declare both dependencies in your POM (as in step $\frac{\#2}{}$, here). In general, you should explicit the version of the artifact that you want to use; stick with a recent version.

Note the artifact coordinates below; try to locate this artifact by searching the Maven central.

i) In POM, we declare direct dependencies; these artifacts will usually require other dependencies, forming a graph of project dependencies. For example, Retrofit will require OkHTTP.



- j) To jump start the implementation, you can use these base implementations available:
 - suggested <u>starter class</u> (main);
 - base implementation for supporting classes (IpmaService, IpmaCityForecast, CityForecast).

Compile and run the project, either from the IDE or the CLI.

```
$ mvn package #get dependencies, compiles the project and creates the jar
$ mvn exec:java -Dexec.mainClass="weather.WeatherStarter" #adapt to match your own
package and class name
```

k) Change the implementation to receive the city code as a parameter in the command line and print the forecast information in a more complete and user-friendly way.

Note that *mvn exec:java* can receive command line arguments (<u>exec.args</u>).

Remember to take notes as you go. How about creating your own "cheat sheet" on most useful Maven commands?..

1.3 Source code management using Git

Introduction

a) For a git introduction, take the exercise "Learn Git with Bitbucket Cloud".

If you are **already familiar with** *git*, you can proceed to the next steps.

Note: Although the tutorial uses Bitbucket, you may adapt to other platforms, such as GitHub (suggested).

Add a project to Git versioning

b) Let's add the project from the previous exercise (MyWeatherRadar) to your personal git.

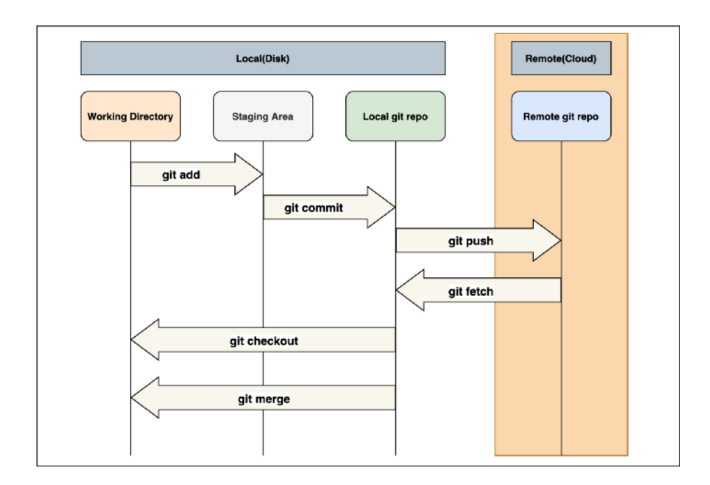


Start by adding information about the exclusions, that is, indicate the files/folders that are only of local interest and should not be passed to the common repository (e.g.: the ./target folder, which has the compiled versions, should not go to the repository).

To do this, be sure to <u>add a ".gitignore"</u> in the root of your projects². You can find <u>useful .gitignore</u> templates here or use this <u>suggested .gitignore</u> file.

c) Import your project into the Git version control and synchronize with to the cloud [for GitHub, see section adding-a-project-to-github-without-github-cli]

Illustrative example: you should adapt for your own case.



Simple collaboration

d) Let's simulate the existence of multiple contributors to the project. For simplicity, you will be the only developer, but working in different places. Let's call the main IES root as "location1" and another auxiliar folder as "location2" (should be a temporary space, outsider the main root of IES).

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² Note that .gitignore provides patterns for files or folders to exclude, from the directory in which it is include. You may create .ignore in multiple folders, but is usual to do it in the root of a project. If you have a repository with several project subfolders, you may choose to propagate certain rules from root into the sub-folders, in the exclusion list.

Clone your (remote) repository into location2.

- e) Using "location2" as your current working directory, add a new feature; specifically, create a log for your application, i.e., the application should **write a log** tracking the operations that are executed, as well as any problems that have occurred. The log can be directed to the console or to a file (or to both). Use a proper logging library for Java such as <u>Log4i 2</u>.
 - Note: the sample from the link above uses <u>a configuration file named log4j2.xml</u> that should be placed in the Maven **resources folder**, following the <u>standard project structure</u>.
- f) Once you are satisfied with the implementation, be sure to commit the changes into to the main line (remote repository) and then synchronize your project at the initial "location1".
 - Note: make sure your commit messages are relevant and reflect the exercise you have completed. A simple test to check whether your commit messages are useful is to consider that later, you or a different person, will look into project history using solely the commit messages; it should be possible to get useful, clean flow of the project progress. Have a look at your repository history:

 \$ git log --reverse --oneline
- Remember to take notes as you go. Use your "notebook" to prepare your study materials; it should be a useful go-to resource for quick reference.

1.4 Introduction to Docker

Working in large projects, you will often need to deploy assets into "environments", i.e., a set of resources and configurations that must be prepared for each (re)deployment. To optimize deployments and make then portable, it is easier to use "containers" and deploy into containers, instead of configuring each required server from scratch. We will often use containers in IES labs.

Docker setup

a) Start by installing <u>Docker Engine – Community Edition</u>.

[Windows] If possible, use the WSL 2 backend.

[Linux] Be sure to use Docker as a non-root user (without requiring sudo).

- b) Complete Part 1 and Part 2 in the "Orientation and Setup" Docker tutorial.
- c) Although all Docker management can be achieved in the CLI, sometimes it is helpful to use a graphical application (in Windows, Docker Desktop covers the essentials).

The <u>Portainer</u> app is a web application that facilitates the management of Docker containers. Interesting enough, Portainer is deployed as a container itself.

Install the Portainer CE server app using the "Docker" deployment option.

Note: default installation assumes that ports 8000 and 9000 are available in your machine. Otherwise, just change the port mapping when issuing the Docker *run* command.

Afterwards, access http://localhost:9000 (in the first access, set an administration password and choose the Docker *containers* option, not Kubernetes).

Define your own image (Dockerfile)

Usually, you would run PostgresSQL using a pre-made image, such as:

```
docker run --rm --name pg-docker -e POSTGRES_PASSWORD=docker -d -p
5432:5432 -v $HOME/docker/volumes/postgres:/var/lib/postgresql/data
postgres
```



Instead of using the default image, we will prepare one **custom image** with some adaptations, using the "docker build" option.

d) Let's assume that you are developing (and deploying) a project that requires a database server; for the sake of this example, consider preparing the database as a Docker container using PostgreSQL (see "<u>Dockerize PostgreSQL</u>").

Alternative:

The previous example depends on a pool of servers for key distribution that is sometimes inaccessible. If you have trouble with the previous exercise, you may complete this <u>alternative</u> <u>example</u>. Note that, in this example, you may wish to adapt the highlighted parameters: docker run --name pg-docker -e POSTGRES_PASSWORD=docker -e POSTGRES_DB=sampledb -e PGDATA=/tmp -d -p 5433:5432 -v \${PWD}:/var/lib/postgresql/data postgres:11

- → note the port mapping: you may stick with the default -p **5432**:5432 (if you don't have other postgresql instances running);
- → you may replace \${PWD} with an absolute path to the [host] location where you would like map the database storage, especially in Windows (\${PWD} will not resolve).

Be sure that your Dockerfile is configured to persist data in a dedicated volume and that the container automatically restarts.

Test the access to the database; you will need some PostgresSQL client, such as <u>plsql</u> (CLI) or <u>pgAdmin</u>. You may wish to run a <u>graphical client from another helper container</u>.

Multiple services (Docker compose)

- e) More often than not, deployment environments required several interdependent services, mapped into different containers. In those cases, it is convenient to define a "graph" of services and corresponding containers, using the "Docker composer" tool.
 - Complete the <u>tutorial exercise available from Docker documentation</u>. You will use a "composition" of two containers (Flask service, depending in Redis).
- Remember to groom your notebook...

1.5 Wrapping-up & integrating concepts

Let us refactor the weather forecast project so that we can a clean separation between:

- the remote API client logic (connect to the remote API, send request, handle replies,...)
- the user interaction (basic, the "main" class in this project).

Go a step further and force the separation into two small, independent (Java Maven) projects:

- IpmaApiClient → produces IpmaApiClient.jar artifact. Does not have user interaction; handles all the connection logic.
- WeatherForecastByCity → simple application that gets the weather forecast for a given city, receiving the city name from the command line (instead of the internal id). Note that WeatherForecastByCity has just a "main" class and it should rely on the IpmaApiClient artifact to handle the API requests. The WeatherForecastByCity will have (only) a dependency on the IpmaApiClient (using its groupId and artifact Id).

Keep the solution for 1.2 as it was; create two new projects in a dedicate folder for 1.5 and copy the code you may need.

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Do not forget to handle basic exceptions graciously. Update your repository accordingly.

Review questions

Answer the following questions in your lab notebook (README.md).

- A) Maven has three lifecycles: clean, site and default. Explain the main phases in the default lifecycle.
- B) Maven is a build tool; is it appropriate to run your project to?
- C) What would be a likely sequence of Git commands required to contribute with a new feature to a given project? (i.e., get a fresh copy, develop some increment, post back the added functionality)
- D) There are strong opinions on how to write Git commit messages... Find some best practices online and give your own informed recommendations on how to write good commit messages (in a team project).
- E) Docker automatically prepares the required volume space as you start a container. Why is it important that you take an extra step configuring the volumes for a (production) database?

Work submission:

- You submit your work by committing into your personal Git repository. Since your notebook is included in the repository space, it will be committed to.
- There should be a special commit at the end of each lab to clarify you have completed all activities, e.g.:

```
$ git commit -m "Lab 1 completed."
```

(And don't forget to push the changes upstream!)