

Projects 01

Tópicos de Informática para Automação

Mário Antunes

October 27, 2025

Projects

Make groups of two or three students (exceptionally, projects can be done individually) and select one of the following projects. All projects will be hosted in GitHub, using [GitHub Classroom](#).

The repository must contain all relevant scripts, configuration files, and a README.md with instructions on how to deploy the project. It should also contain a PDF with a report for the project. This project has a duration of three weeks. You have until the end of this week to notify your professor of your group members and chosen topic.

To have access to GitHub Classroom, you need a GitHub account and to be part of `detiuaaveiro`. Do not forget to contact your professor with any questions. Further instructions will be added.

1. High-Performance Static Site with Caching

- **Description:** Deploy a high-performance web service using Docker Compose. This setup must include two services: a web server (like **Caddy** or **Apache httpd**) and a reverse proxy cache (like **Squid**). The static website content (a complex page with several styles and images) must be served from a **volume** mounted to the web server container. The cache must be configured to sit in front of the web server, and only the cache's port should be exposed.
- **Core Topics:** Docker Compose (multi-service), Caddy/httpd, Squid, volumes, container networking.

2. The “It Works on My Machine” Solver: A Dev Container

- **Description:** Create a Dockerfile for a specific programming language (e.g., Python, C++, or Node.js). This Dockerfile should install the compiler/interpreter and all necessary libraries. The project will use Docker Compose and a **volume** to mount a local code folder, allowing you to compile/run your code from *inside* the container, ensuring a reproducible build environment.
- **Core Topics:** Dockerfile, volumes, Docker Compose, package management (apt).

3. Automated Backup to Nextcloud

- **Description:** Write a **Bash script** that creates a compressed `.tar.gz` backup of a specified directory. The script should then move this archive into a local folder that is being monitored by the **Nextcloud Desktop Client**. The goal is to create a fully automated backup system where local files are archived and then automatically synced to a remote Nextcloud server.
- **Core Topics:** Bash scripting (`tar`, `date`), `cron`, Nextcloud client.

4. Class Announcements Site with WordPress

- **Description:** Deploy a full WordPress installation using Docker Compose. This requires orchestrating `wordpress` and `mysql` (or MariaDB) containers. You must use **volumes** for persistence. The goal is to configure the site as a simple announcement feed for this class, creating at least two posts and customizing the theme.
- **Core Topics:** Docker Compose (multi-service), WordPress, container networking, volumes, environment variables.

5. Performance Showdown: VM vs. Container

- **Description:** Deploy a simple NGINX web server in two ways: 1) inside a full **Debian VM** (using VirtualBox/QEMU) and 2) inside a **Docker container**. You will then write a report comparing the startup time, idle RAM usage, and disk space footprint for both methods.
- **Core Topics:** Virtualization (VM setup), Containers (Docker), system monitoring tools (`top`, `df`, `time`).

6. Class Wiki Deployment

- **Description:** Use Docker Compose to deploy a fully functional wiki (e.g., `dokuwiki/dokuwiki` or `linuxserver/bookstack`) to serve as a knowledge base for this class. The focus is on correctly reading the image's documentation, managing persistent data with **volumes**, and configuring the service using environment variables. You must populate the wiki with at least five pages of content from the class materials.
- **Core Topics:** Docker Compose, volumes, managing 3rd-party images, environment variables.