

Projects 02

Introdução à Engenharia Informática

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Projects

Form groups of two or three students (exceptionally, projects can be done individually) and select **one** of the following projects. All projects will be hosted on **GitHub**, using **GitHub Classroom**. Check [here](#) for details.

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 project report in PDF format.

This is a three-week project (deadline 22/12/2025). You have until the end of this week to notify your professor (via e-mail) of your group members and chosen topic (the list of topics can be found [here](#)).

Do not forget to contact your professor with any questions. Further instructions may be added.

Topics

1. The “Markdown to PDF” Factory

- **Description:** Create a Dockerized service that converts Markdown files into professional PDFs. You must create a `Dockerfile` that installs **Pandoc** and a minimal LaTeX distribution (e.g., `texlive-xetex`). The container should run a **Bash script** that monitors a specific input **volume**. When a `.md` file is detected in that volume, the script must automatically convert it to `.pdf` and place the result in an output folder.
- **Core Topics:** Bash Scripting (loops, file monitoring), Docker Volumes, Document Compilation (Markdown & LaTeX).

2. Network Latency Visualizer

- **Description:** Develop a tool to analyze network stability using a containerized pipeline.
 1. Create a **Bash script** that “pings” a target (e.g., `google.com` or `ua.pt`) periodically and logs the timestamp and latency (ms) to a **CSV** file.
 2. Create a **Python script** that reads this CSV using **Pandas** or **Polars** and generates a line chart showing latency over time using **Matplotlib** or **Seaborn**.
 3. The entire process must run inside a container, saving the final plot to a volume.
- **Core Topics:** Networking (ICMP/Ping), Data Manipulation (CSV), Data Visualization, Docker.

3. Geo-Data Dashboard (Traffic or Weather)

- **Description:** Build a web dashboard that visualizes geographical data. You must create a **Python** script that uses an API to get Weather or traffic data or (using **Pandas** or **Polars**) that processes a dataset (e.g., a CSV of weather stations or traffic incidents with Lat/Lon coordinates) and exports it to JSON. Then, deploy a **Web Server** container (Nginx or Apache) hosting an HTML page. This page must use the **Leaflet** JavaScript library to read that JSON data and display markers on an interactive map.
- **Core Topics:** Web Programming (HTML/JS/Leaflet), Data Formatting (CSV to JSON), Docker, Web Servers.

4. The CSV Upload & Plot Service

- **Description:** Create a data analysis web service composed of two Docker containers.
 1. **Backend (Python/FastAPI):** Create an API that accepts a CSV file upload via a POST request. The backend must use **Pandas** to parse the uploaded file, identify numeric columns, and return a JSON list of available plotting links (e.g., `http://localhost:8000/plot/temperature`). When a link is visited, the backend generates and returns a **Matplotlib/Seaborn** image (PNG).
 2. **Frontend (Nginx):** Create a webpage with an HTML form to upload the file. using JavaScript (`fetch`), send the file to the backend. When the backend responds, dynamically generate a list of clickable links on the page. Clicking a link should open/display the generated plot.
- **Core Topics:** API File Handling (Uploads), Python Data Analysis, Dynamic DOM manipulation, Docker Networking.

5. Full-Stack Dynamic Portfolio

- **Description:** Build a personal portfolio site that separates content from presentation, simulating a real-world CMS architecture.
 1. **Backend (Python/FastAPI):** Create a simple API that serves your profile data as JSON. It must have an endpoint (e.g., `/api/profile`) that returns a dictionary containing your Name, Bio, and a list of Skills/Projects.
 2. **Frontend (Nginx):** Deploy an HTML shell that is initially empty of content. Use **JavaScript** to fetch the data from your backend on page load and populate the DOM elements (Projects list, Bio text).
 3. **Interactivity:** The frontend must still include the “Dark/Light” mode toggle (saved in `localStorage`) and a Client-side validation for a “Contact Me” form.
- **Core Topics:** Asynchronous JavaScript (`fetch/await`), JSON Data Exchange, Separation of Concerns, Docker Composition.

6. Server Resource Report

- **Description:** Simulate a system administrator task. Create a script that generates a “server log” CSV file (Columns: Timestamp, CPU_Usage, RAM_Usage). Then, use **Pandas** or **Polars** to analyze this log and generate a warning report: identify rows where usage exceeded 90%. Finally, use **Seaborn** or **Matplotlib** to generate a graph of the resource usage trends and save it to disk. The project report should be compiled from Markdown, embedding this generated graph.
- **Core Topics:** Data Analysis, System Concepts, Markdown integration, Python.

Github Classroom Access

Here are detailed instructions to access GitHub Classroom. Most students can skip several step, given that these were completed in project 01.

1. Join the Assignment and Form Your Team

1. **Access the link:** Go to [here](#)
 2. **Find your name:** Select your name from the student list. > **Can't find your name?** All names registered on PACO were added. If yours is missing, please contact [Prof. Mário Antunes](#).
 3. **Create a team (ONE member only):** Only **one** person from your group should create a team. Follow this exact naming structure (the nmec should be sorted): [nmec1]_[nmec2]_[nmec3]_project02
 - (Example: 132745_133052_project02)
 4. **Join the team (All other members):** The remaining project members must find and join the team created in the previous step.
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2. Access the Organization and Repository

1. **Accept the email invite:** After joining a team, all members will receive an email invitation to join the detiuvaveiro GitHub organization.
2. **You must accept this invitation** before you can continue.
3. **Refresh the page:** Go back to the GitHub Classroom page and refresh it.

4. **Verify access:** You should now see and have access to your team's working repository.
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3. Configure an SSH Key for Access

This will allow you to clone and push to the repository from your command line without entering your password every time.

1. **Check for an existing SSH key:** Open your terminal and run this command:

```
cat ~/.ssh/id_ed25519.pub
```

2. **Generate a key (if needed):**

- If you see a key (starting with ssh-ed25519 ...), copy the entire line and skip to step 3.
- If you see an error like "No such file or directory," run the following command to create a new key:

```
ssh-keygen -q -t ed25519 -N ''
```
- After it's generated, run cat ~/.ssh/id_ed25519.pub again to view your new key and copy it.

3. **Add the key to your GitHub account:**

- Go to your GitHub **Settings**.
- On the left menu, click **SSH and GPG keys**.
- Click the **New SSH key** button.
- Give it a **Title** (e.g., "My UA Laptop").
- Paste the key you copied into the **Key** field.
- Make sure the "Key type" is set to **Authentication Key**.
- Click **Add SSH key**.

4. **Authorize the key for SSO:**

- After adding the key, find it in your list on the same page.
- Click **Configure SSO**.
- Select the **detiuaveiro** organization, fill in your login details, and grant access.