Unit 10. Practice 10.1 Course 2024-2025

In this practice you don't have to submit anything. Just do some exercises to get used to Composer and Symfony.

1 Composer

- Create a folder and, inside it, run composer require with a vendor/package from Packagist (you can use monolog/monolog). Examine the files created.
- Delete the vendor dir and run composer install. Observe that the vendor folder has been newly created.
- Create a new folder with a composer.json with the content:

```
{
    "require": {
        "monolog/monolog": "3.0"
    }
}
```

Then run composer install. Examine the composer.lock to check that the monolog installed version is the 3.0 * Change the version of the package in composer.json to:

```
"monolog/monolog": "^3."
```

- Run composer update. Check that the package has been updated to the latest version.
- Use the composer commands list, show, status, remove, etc.
- Initialize a Git repository and add the vendor folder to the .gitignore file. Push the project to a remote repository and clone it into another local folder. Verify that the vendor folder hasn't been created. Install it with composer install.

2 Symfony

- Create a full website folder and a micro-service project using the symfony command. Check the size of each project and their directories structure.
- Do the same with composer create-project.
- Do the Customizing our first web application example from Unit 10.