General instructions

verifications

- Check if all the necessary configuration files of the server are in the folder srcs.
- Check if the Dockerfile is at the root of the repository. Run the "docker build command.



Mandatory part

The project consists of setting up a functional web server with Docker. Check if all the next points are respected.

At the first error, you stop the correction and set the $\ensuremath{\mathsf{grade}}$ to zero,

Docker environment

- Verify if the evaluated has only one container.
- Verify if the container is build with Debian Buster.
- Verify if you can run the container with "docker run xxx" without problems. (xxx is the name Of the docker you've just built)



Server instructions

- Verify if the evaluated uses Nginx (you can read the Dockerfile).
- Verify if the server runs multiole services
 (WordPress

Server instructions

- Verify if the evaluated uses Nginx (you can read the Dockerfile).
- Verify if the server runs multiple services (WordPress and phpMyAdmin), Verify if the server redirects to the correct website, according to the url.
- Verify if Nginx uses the SSI protocol.
- Verify if the server is running with an autoindex which can be deactivated when the container is launched (via an environment variable for example).



Run website, run!

- Verify if the WordPress website runs entirely with the MySQL database. You can go to the site, log in, and Watch the database.
- Verify if the SQL database works with phpMyAdmin. You should see the WordPress tables and data.



Ratings

Don't forget to check the Rag corresponding to the defense

Outstanding proiect

Empty work No author file

Invalid compilation Norme Cheat