

Current task is create a preliminary documentation for GPW project.

In particular I would like to have a README.md file for each single project/folder, and at the end a global README.md that contains info about whole solution.

All readme must be compiled in italian.

Prealse process documentation in this order , from library to main projects

Order of project to process:

- GPW.CORE
- GPW.CORE.Data
- GPW.CORE.Shared
- GPW.CORE.Smart8
- GPW.CORE.WRKLOG
- GPW.CORE.ADM

ignore for the moment GPW.CORE.Smart10: is just a draft project we'll are startring for upgrading from dotnet 8 to dotnet10 moving as mch as possible from server render components to wasm components, we need to address documentation for current project before thinking about this one.

If necessary follow subproject/component where referenced

For defining each project use this role:

- each solution has a "main" project folder where *.csproj exist
- start with sln/slnx definiition then checl folder as per sln configuration

This is a brief general description of GPW project (you can expand in the main README.md file)

GPW is a web-based solution aimed at tracking HR activity, from presence on the offices/plant to reporting about project/activity done by each people.

In particular

- standard user will be using GPW.CORE.Smart8 for recording presence at work
- in case of work from outside, each people will use "EXT" version of the sw (it is installed in 2 different instances of IIS) checking caller ID, because activity recorded outside of offices mujst be approved (start/end for example)
- each people will use GPW.CORE.WRKLOG web app for compiling project activities in a more user friendly way than with smart devices (is it possible but is less easy using just the smartphone for long data entry for example)
- with both app is it possible to record
 - presence at work
 - report on time spent on user-enabled activity/project
- admin user use GPW.CORE.ADM to make admin task, such as
 - user creation/setup
 - reporting
 - approval (for example for hour done outside office)
 - project/activity config

