**Task 3 - Git Repo Structure**

(Think about a structure in the Git project and rules for use. R3: Project structure and rules [text].)

**Rules**

* **Main branch** - the main branch is stable – someone could clone it and start to use the app
* **New branches**
  + Create new branch for new features – **one feature on one branch**
  + **Branch name** from the feature name, summary or similar text
  + Keep the **branch up to date** with Main branch
  + Once the feature is implemented, **create pull request**
    - Review your own the pull requests first – to detect small errors and typos
    - Clear title and detailed description
* **Reviewer**
  + will respond for pull requests

**Directory structure**

* **src** Folder - The source code folder!
* **tests** Folder - Unit tests, integration tests… go here.
* **docs** Folder - The documentation folder
* **res** Folder - For all static resources in your project. For example, images.
* .**gitignore** - List of blobs for git to ignore. Affects commands like git add and git clean. You may use gitignore.io to generate a clean and useful gitignore file.
* **README** File - README or README.txt or README.md etc. is a file that answer the What, Why and How of the project. GitHub will recognize and automatically surface the README to repository visitors.
* **LICENSE** File - LICENSE or LICENSE.txt or LICENSE.md etc. is a file that explains the legal licensing, such as any rights, any restrictions, any regulations, etc.

Ref

- GitHub Repository Structure Best Practices - <https://medium.com/code-factory-berlin/github-repository-structure-best-practices-248e6effc405>

- Git for Beginners: Best Practices for Teams (Part 7) - <https://youtu.be/Hd_BMpn4sBA?si=w2FchaJr2v2NqF2p>