**Git Commands**

* **git init**- initialize the repository.
* **git add .** - add all the files that were changed since the last back up to the staging area.
* **git status** - shows you all the files that were changed since the last backup and which ones are already added to the staging area.
* **git commit -m "..."**- commits the changes to the repository.
* **git checkout \_\_\_\_**- switches to the branch name provided in your git repository. This will create a new branch if the name provided doesn't exist.
* **git branch** - shows all of your git branches and marks the one you are currently on.
* **git log** - shows all the backups created in the repository.
* **git blame \_\_\_\_**- shows who wrote which line of code or in other words who is to be blamed for that particular line of code.
* **git remote add origin \_\_\_\_** - tells git to add a remote place called *'origin*' to a remote URL \_\_\_.
* **git push** - pushes the changes in your local repository to the remote repository.
* **git pull** - pulls the changes in a remote repository to your own local repository.
* **git clone \_\_\_** - clones a remote repository in \_\_\_ to your own local folder.