



SYSTEM KONTROLI WERSJI

PODSTAWY

PODZIAŁ 1



REPOZYTORIUM LOKALNE

GIT

 **git init**

 **git add .**

 **git commit -m „first commit”**

REPOZYTORIUM LOKALNE

GIT

 **git status**

 **git log**

 **git log —oneline**

REPOZYTORIUM ZDALNE


GITHUB

 **git remote add origin <https://github.com/zsoit/prezentacje.git>**

 **git push -u origin master**

GITHUB :

Quick setup — if you’ve done this kind of thing before




Set up in Desktop

or

HTTPS

SSH


https://github.com/zsoit/prezentacje.git



Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).


...or create a new repository on the command line

```
echo "# prezentacje" >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin https://github.com/zsoit/prezentacje.git
git push -u origin master
```



...or push an existing repository from the command line

```
git remote add origin https://github.com/zsoit/prezentacje.git
git push -u origin master
```



...or import code from another repository

You can initialize this repository with code from a Subversion, Mercurial, or TFS project.

Import code