## Github cheet sheet

It's just about being weiser before so need to create new branch first before coding.

Branches are an important part of working with Git.

Any commits you make will be made on the branch you're currently "checked out" to. Use git status to see which branch that is.

\$ git branch [branch-name]

Creates a new branch

\$ git switch -c [branch-name]

Switches to the specified branch and updates the working directory

\$ git switch -c [nazwa-gałęzi]

Przechodzi do określonej gałęzi i aktualizuje katalog roboczy

\$ git fetch

Downloads all history from the remote tracking branches

\$ git fetch [remote]

Pobiera całą historię ze zdalnego repozytorium

\$ git merge

Combines remote tracking branches into current local branch

\$ git merge [remote]/[gałąź]

Łączy gałąź zdalną z lokalną

\$ git push

Uploads all local branch commits to GitHub

\$ git push [remote] [gałąź]

Przesyła lokalną gałąź do GitHuba

\$ git checkout

Updates files in the working tree to match the version in the index or the specified tree.