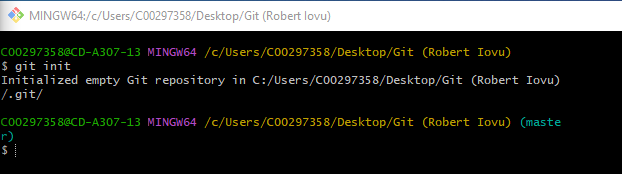
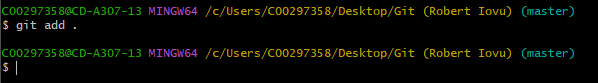
Init:

It creates a new repository or a subdirectory



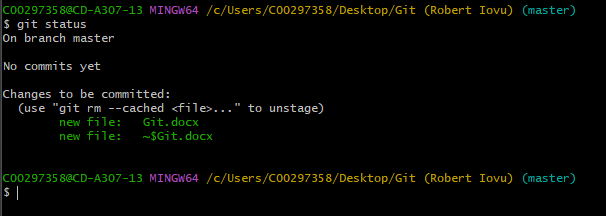
Add . :

Adds a change in the working directory to the staging area



Status:

Shows status of the repository



Commit:

A screenshot of a computer

Description automatically generated

Remote:

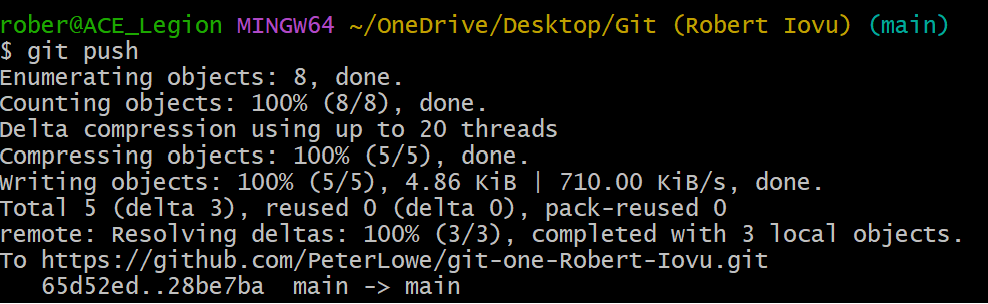
Creates link between pc and repository

A computer screen shot of a computer program

Description automatically generated

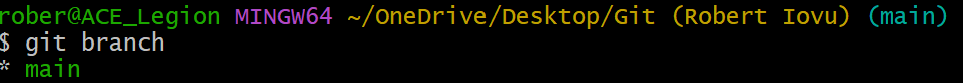
Push:

Uploads local repository content to a remote reposition



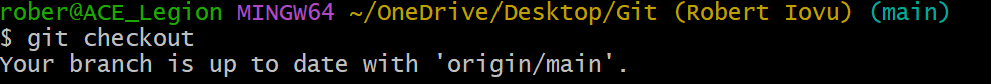
Branch:

Allows to work on different parts of a project without affecting the main branch



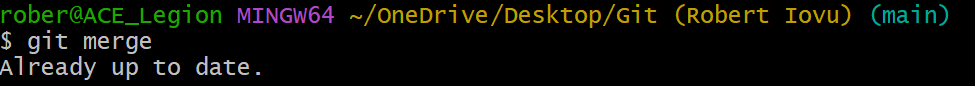
Checkout:

Allows to navigate between branches



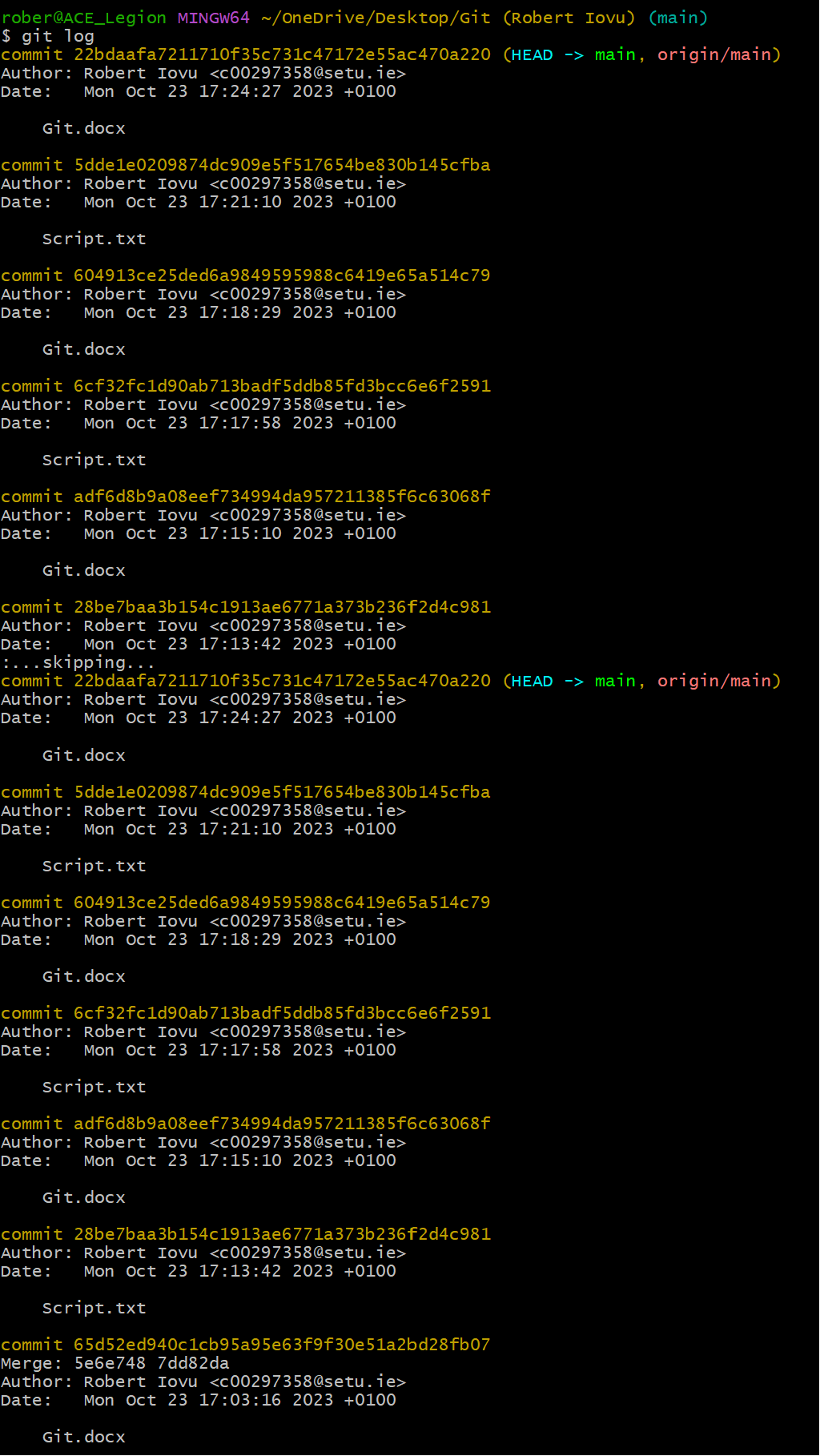
Merge:

Puts a forked history back together again



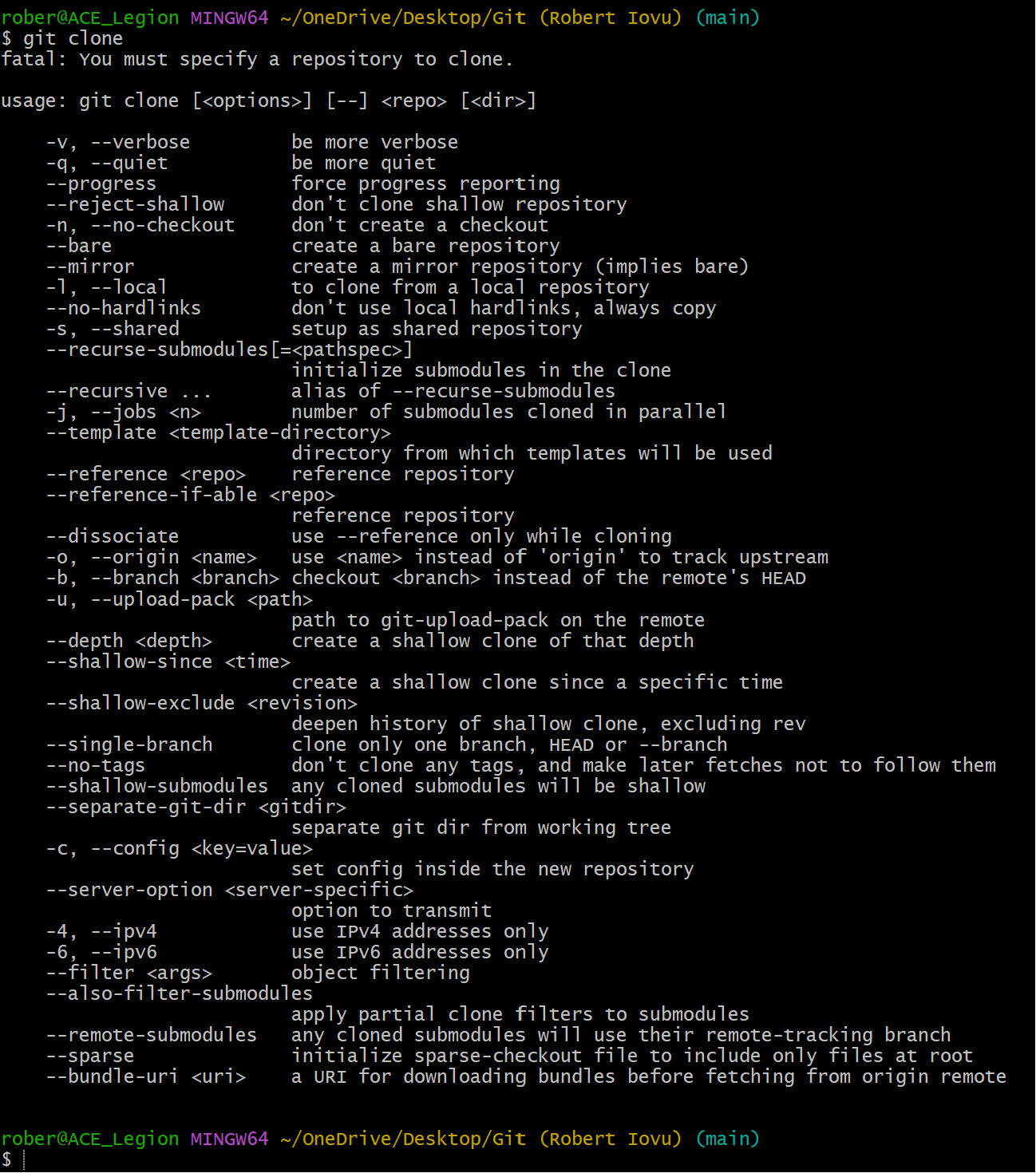
Log:

Displays all of the commits in a repository’s history



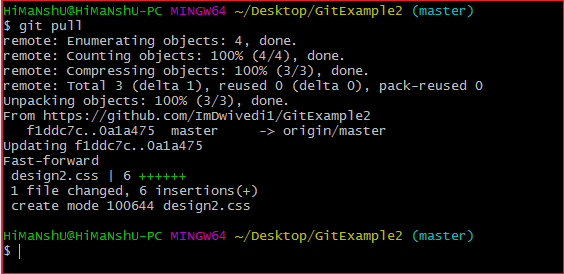
Clone:

Copies a repo in a new directory or location



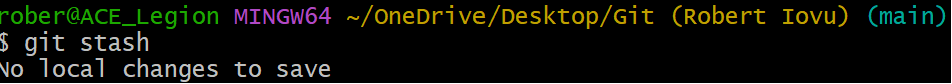
Pull:

Downloads content from remote repository



Stash:

Temporarily saves changes you have made so you can work on something else



Rm:

Removes a file from a git repository

