Terminal commands written in LATEX

Anna Nilsson-Niia

November 15, 2023

Add new console, classlibrary, xunit, solution

```
dotnet new console
dotnet new classlib
dotnet new xunit
dotnet new sln
```

Add i.e. solution with name

```
dotnet new sln --name mySolution
```

List all files in solution

dotnet sln list

Adds one or more project to the solution file

dotnet sln mySolution.sln add projectpath/myProj

Read file, listen, create file

cat echo touch

Create new .git repository

git init

Create a new repository on the command line

```
echo "# mygitrepository" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin git@github.com:fruniia/mygitrepository.git
git push -u origin main
```

Push an existing repository from the command line

```
git remote add origin git@github.com:fruniia/mygitrepository.git
git branch -M main
git push -u origin main
```

Commands in git

status show status of message

shows status of message

shows previous commits in branch

--all --decorate --oneline --graph

show take a closer look at commit

diff shows changes between your working directory and index/staging area

Branching in git

branch show and create branches

-d <branch name> delete branch

move HEAD to another branch or commit checkout

-b
branch name> create new branch and change to that branch

does not change working directory

bring changes from one branch into another merge

Remote in git

clone clone a repo to a local .git repo remote show, create and change linked repos

push send local changes to remote pull get changes from remote

fetch update local info about remote