My terminal command cheatsheet

Anna Nilsson-Niia

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Add new console, classlibrary, xunit, solution

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

Add e.g. 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 working directory

short version

adds file(s) to the staging area
adds a commit to git
message add

commit

-m

log 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

show and create branches branch

-d <branch name> delete branch

checkout move HEAD to another branch or commit

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

does not change working directory

merge bring changes from one branch into another

Remote in git

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

push send local changes to remote

pull get changes from remote

fetch update local info about remote

Undo in git

When working in a shared repo it is important that the commit history doesn't change, instead of removing the previous commit add the undos into a new commit.

checkout get a commit, undo all changes in workspace revert create a new commit which undos all changes

remove files from staging or remove a LOCAL commit reset

--soft $--\mathtt{mixed}$ --hard

replaces the last commit with your new, improved commit commit --amend