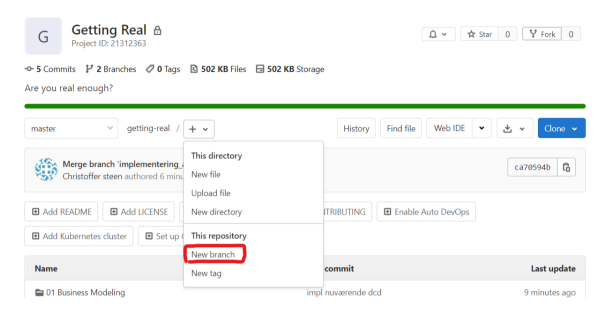
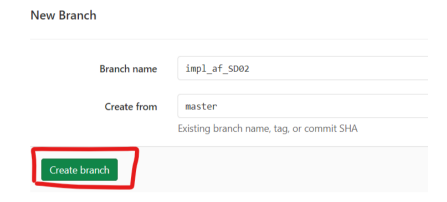
Opret ny branch



Navngiv branch (beskrivende for hvad du skal arbejde med)



Skift til den oprettede branch

```
MINGW64:/c/Users/marck/source/repos/GitLabRepoTest — 
marck@LAPTOP-GU49Q888 MINGW64 ~/source/repos/GitLabRepoTest (master)

$ git checkout impl_af_SD02

marck@LAPTOP-GU49Q888 MINGW64 ~/source/repos/GitLabRepoTest (impl_af_SD02)

$ [ impl_af_SD02 ]
```

Tilføj og commit ændringer til branch

```
marck@LAPTOP-GU49QB88 MINGW64 ~/source/repos/GitLabRepoTest (impl_af_SD02)
$ git status
```

Add kun de folders eller klasser som du har arbejdet i eller tilføjet til.

```
Changes not staged for commit:

(use "git add <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

modified: .vs/VSWorkspaceState.json

modified: .vs/slnx.sqlite

modified: 03 Design/Navnekonventation.txt

modified: 04 Implementation/.vs/GitLabRepoTest/v16/.suo

modified: 04 Implementation/GitLabRepoTest/Program.cs

Untracked files:

(use "git add <file>..." to include in what will be committed)

03 Design/SSD - Skabelon.vsdx

09 Environment/pb.PNG

no changes added to commit (use "git add" and/or "git commit -a")

marck@LAPTOP-GU49QB88 MINGW64 ~/source/repos/GitLabRepoTest (impl_af_SD02)

$ git add 03\ Design/SSD\ -\ Skabelon.vsdx
```

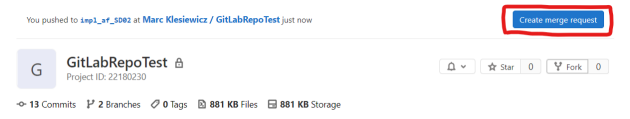
commit dine ændringer - helst med beskrivende tekst (lav mange små commits undervejs)

Push commit til branch

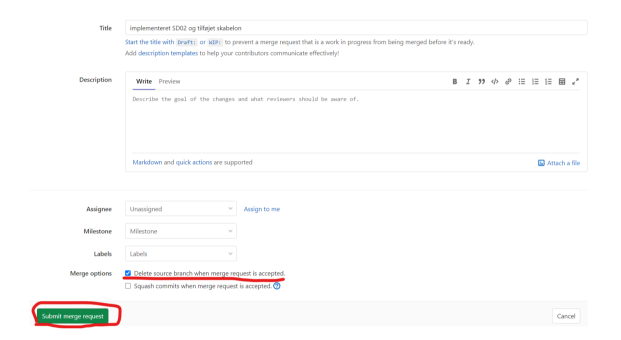
```
marck@LAPTOP-GU49QB88 MINGW64 ~/source/repos/GitLabRepoTest (impl_af_SD02)
$ git commit -m"implementeret SD02 og tilføjet skabelon"

marck@LAPTOP-GU49QB88 MINGW64 ~/source/repos/GitLabRepoTest (impl_af_SD02)
$ git push
```

Opret merge request



Sørg for at branchen bliver slettet efter den er bliver accepteret af revieweren



Accepter merge request

