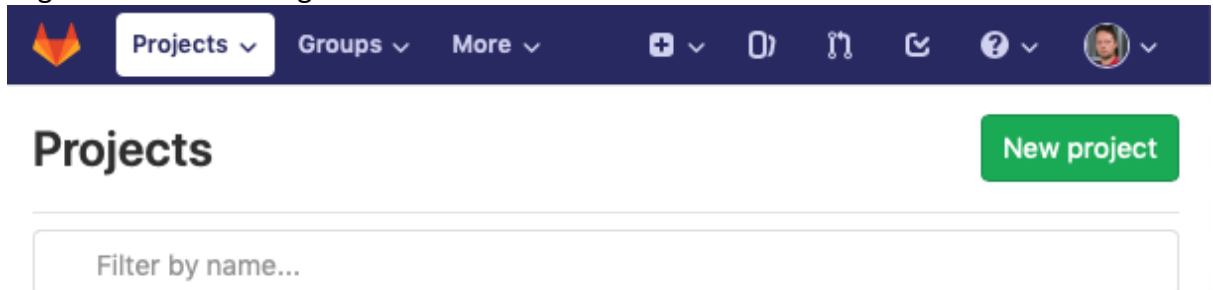


Git repode struktuur Käveri ainetes

Alustame nullist.

1. Tee endale repo gitlab.cs.ttu.ee
Logi sisse oma UNI-ID-ga



Vajuta „New Project“ nappu

2. Repo nimekuju: <ainekood>-<year><s|f>
„icd0008-2019f“
s-spring – kevadsemester
f-fall – sügissemester
New project

A project is where you house your files (repository), plan your work (issues), and publish your documentation (wiki), [among other things](#).

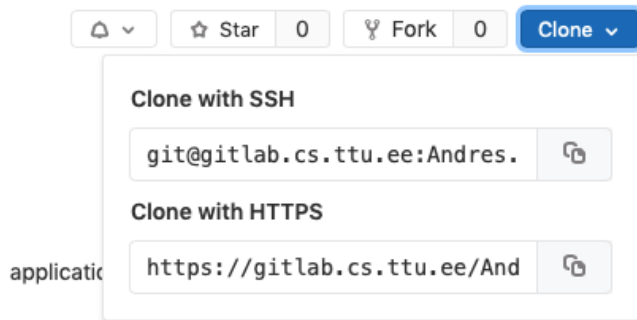
All features are enabled for blank projects, from templates, or when importing, but you can disable them afterward in the project settings.

Information about additional Pages templates and how to install them can be found in our [Pages getting started guide](#).

Tip: You can also create a project from the command line. [Show command](#)

Blank project	Create from template	Import project
Project name <input type="text" value="icd0000-2019f"/>		
Project URL <input type="text" value="https://gitlab.cs"/> Andres.Ka... ▾	Project slug <input type="text" value="icd0000-2019f"/>	
Want to house several dependent projects under the same namespace? Create a group .		
Project description (optional) <input type="text" value="Description format"/>		
Visibility Level ⓘ		
<input checked="" type="radio"/> Private Project access must be granted explicitly to each user.		
<input type="radio"/> Internal The project can be accessed by any logged in user.		
<input checked="" type="checkbox"/> Initialize repository with a README Allows you to immediately clone this project's repository. Skip this if you plan to push up an existing repository.		
<input type="button" value="Create project"/>		<input type="button" value="Cancel"/>

- 3.
4. Loo repo koos README failiga
5. Vajut „Create Project“ nappu
6. Klooni värskest loodud repo enda arvutisse



- 7.
8. Selleks vajuta Clone nappu, ja kopeeri endale sobiv link. Kui sul on ssh võtmed seadistatud, siis Clone with SSH. Kui ei ole, siis alumine variant Clone with HTTPS.
9. Otsi oma arvutis sobiv kaust, kuhu repo paigutada
10. Minul macOS-is näiteks
~/Baka/KaverProgemine
11. Ava konsool/shell/command prompt ja käivita
>cd ~/Baka/KaverProgemine

```
bash-3.2$ cd ~/Baka/KaverProgemine  
bash-3.2$
```

12. Kloonis siia nüüd eelnevalt loodud repo

```
>git clone git@gitlab.cs.ttu.ee:Andres.Kaver/icd0000-2019f.git
```

```
bash-3.2$ git clone git@gitlab.cs.ttu.ee:Andres.Kaver/icd0000-2019f.git  
Cloning into 'icd0000-2019f'...  
remote: Enumerating objects: 3, done.  
remote: Counting objects: 100% (3/3), done.  
remote: Total 3 (delta 0), reused 0 (delta 0)  
Receiving objects: 100% (3/3), done.  
bash-3.2$
```

13. Nüüd oled saanud endale kataloogide struktuuri kujul
~/Baka/KaverProgemine/icd0000-2019f
14. Tee uus androidi projekt või .net core solution. (või kopeeri vana siia) Näita asukohaks ~/Baka/KaverProgemine/icd0000-2019f
15. Saad uue kataloogi
~/Baka/KaverProgemine/icd0000-2019f/MineSweeper
16. Programmeri lahendus valmis
17. Hoolitse korrektse .gitignore faili olemasolu eest oma projekti/solutioni kataloogis
<https://github.com/github/gitignore/blob/master/VisualStudio.gitignore>
<https://github.com/github/gitignore/blob/master/Android.gitignore>

18. Mine tagasi konsooli

19. käivita

```
cd ~/Baka/KaverProgemine/icd0000-2019f
```

```
git add .
```

```
git commit -m „massive amount of work done“
```

```
git push
```

20. Vajadusel korda alates sammust 14 – ehk tee veel lisaprojekte sama repo alla

```
~/Baka/KaverProgemine/icd0000-2019f/MineSweeper
```

```
~/Baka/KaverProgemine/icd0000-2019f/Connect4
```

```
~/Baka/KaverProgemine/icd0000-2019f/Test47
```

21. Naudi!