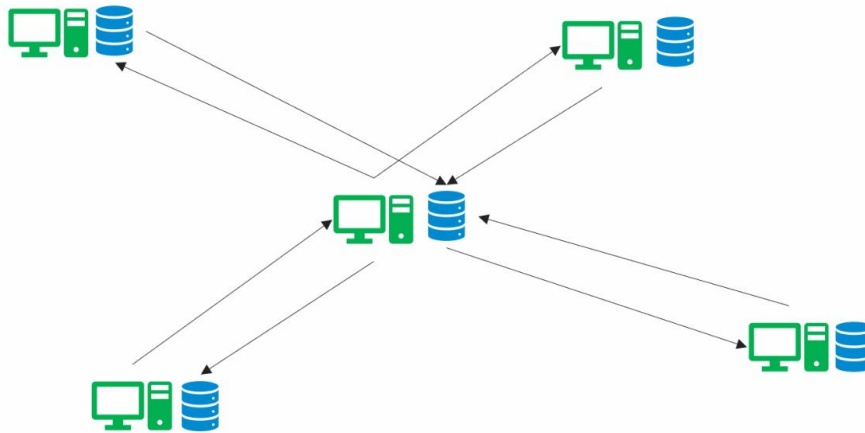


Why do we need remote repository?



Git repositories



```
Andrii_Piatakha@EPUAKHAW1357 MINGW64 ~/Desktop/Lern IT - Git (master)
$ git remote -v

Andrii_Piatakha@EPUAKHAW1357 MINGW64 ~/Desktop/Lern IT - Git (master)
$ git remote add origin https://github.com/AndriiPiatakha/learnit_git.git

Andrii_Piatakha@EPUAKHAW1357 MINGW64 ~/Desktop/Lern IT - Git (master)
$ git push origin -u master
Enumerating objects: 18, done.
Counting objects: 100% (18/18), done.
Delta compression using up to 8 threads
Compressing objects: 100% (13/13), done.
Writing objects: 100% (18/18), 2.10 KiB | 430.00 KiB/s, done.
Total 18 (delta 4), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (4/4), done.
To https://github.com/AndriiPiatakha/learnit_git.git
 * [new branch]      master -> master
Branch 'master' set up to track remote branch 'master' from 'origin'.

Andrii_Piatakha@EPUAKHAW1357 MINGW64 ~/Desktop/Lern IT - Git (master)
$
```

Add readme.md file for description of project

How to pull repository from github

The image shows a GitHub repository page for `AndriiPiatakha/learnit_java_core`. The repository has 1 branch and 0 tags. The `Code` dropdown menu is open, showing options to clone the repository using HTTPS, SSH, or GitHub CLI, or to open it with GitHub Desktop or download the ZIP file. The repository's README.md is visible, stating that it is a template project for exam tasks and tests, and that it is not allowed to copy code or use it for commercial purposes without written approval from the author. The repository is written in Java (100.0%).

Below the repository page, a terminal window is shown with the following command being executed:

```
Andrii_Piatakha@EPUAKHAW1357 MINGW64 ~/Desktop/Lern IT - Git/GIT CLONE TEST (master)
$ git clone https://github.com/AndriiPiatakha/learnit_java_core.git
```