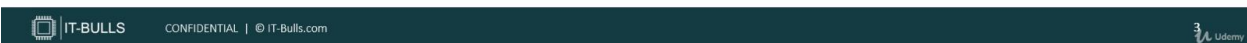
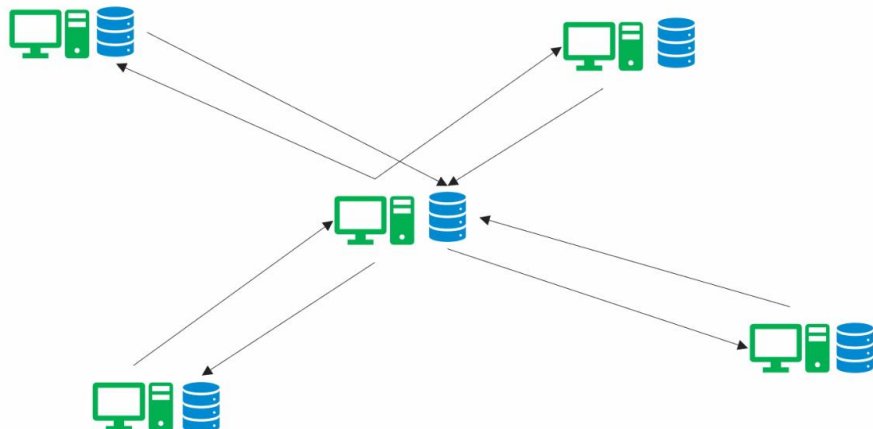


Why do we need remote repository?

---



Git repositories

---



```
MINGW64:/c/Users/Andrii_Piatakha/Desktop/Lern IT - Git
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)
$
```

Udemy

Add readme.md file for description of project

## How to pull repository from github

The screenshot shows a GitHub repository page for 'AndriiPiatakha / learnit\_java\_core'. The repository has 1 branch (master) and 0 tags. The README.md file contains a note about the repository being for exam tasks and tests, and a copyright notice for 2019. On the right side of the page, there is a 'Code' dropdown menu with options for 'Clone', 'HTTPS', 'SSH', and 'GitHub CLI'. Below this is a link to the repository's URL: [https://github.com/AndriiPiatakha/learnit\\_java\\_core](https://github.com/AndriiPiatakha/learnit_java_core). To the right of the code dropdown, there are sections for 'About', 'Releases', 'Packages', and 'Languages'. The 'Languages' section shows Java at 100.0%. Below the GitHub page, a terminal window is open with the command:

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