GIT Setup



Add on

Git History

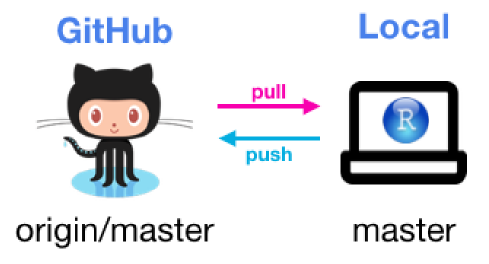




- Came out of Linux development community
- Linus Torvalds, 2005
- Initial goals:
 - Speed
 - Support for non-linear development (thousands of parallel branches)
 - Fully distributed
 - Able to handle large projects like Linux efficiently
 - Global Information Tracker (acronym name)

GIT

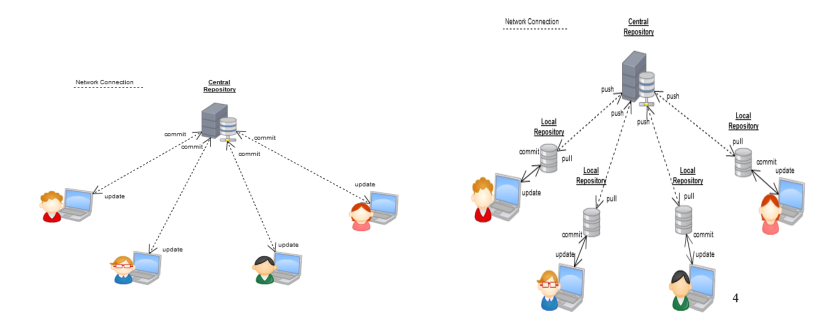




Version Control Systems



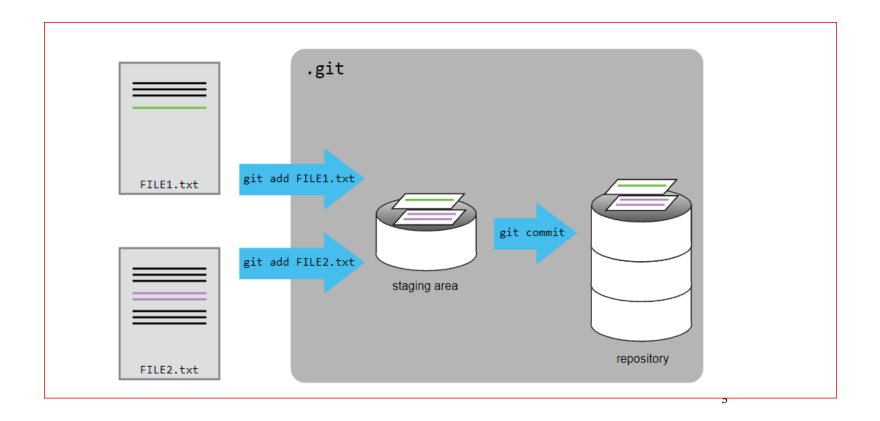
• Some well-known version control systems are CVS, Subversion, Mercurial, and Git







Adding Multimpule files...



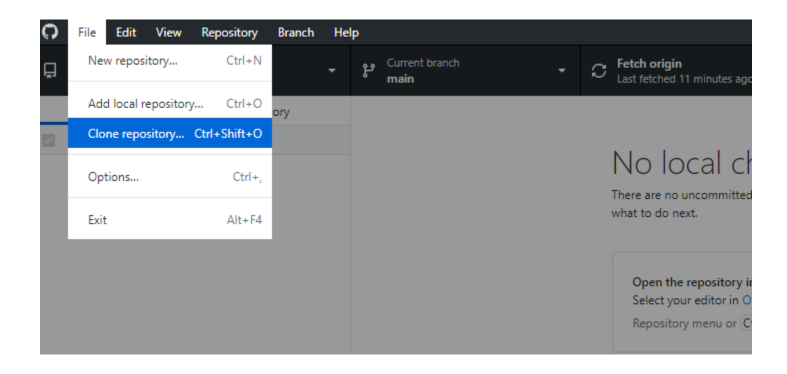
Git Command



command	description		
git clone <i>url [dir]</i>	copy a git repository so you can add to it		
git add <i>files</i>	adds file contents to the staging area		
git commit	records a snapshot of the staging area		
git status	view the status of your files in the working directory and staging area		
git diff	shows diff of what is staged and what is modified but unstaged		
git help <i>[command]</i>	get help info about a particular command		
git pull	fetch from a remote repo and try to merge into the current branch		
git push	push your new branches and data to a remote repository		
others: init, reset, branch, checkout, merge, log, tag			

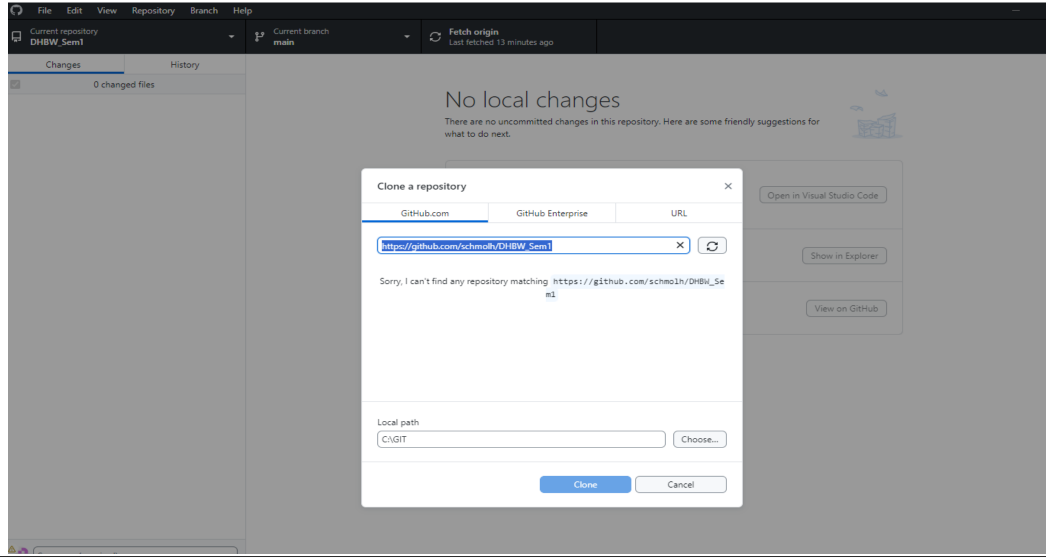
GIT Clone repository





GIT: Clone Repository





FS CODE Setup



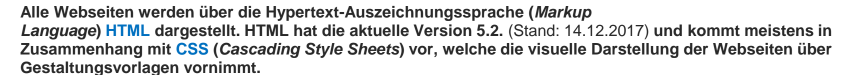
Informatik und IT im Unternehmen



HTML

Anwendungsbeispiel: World Wide Web (WWW)

Hypertext Markup Language (HTML)



https://www.w3schools.com/html/default.asp

Free online HTML editor - onlinehtmleditor.dev

```
Dokumenttypdeklaration (Doctype), z.B. HTML5 —
                                                 <!-- Comment-->
                                                 <html lang="en">
                                                      <head>
Def. von Metadaten, z.B. utf-8, ein Unicode-Standard
                                                           <meta charset="utf-8">
zur Darstellung von Zeichen in Binärcode
                                                           <title>Hello World</title>
Titel
                                                      </head>
Körper (Webseiteninhalte)
                                                      <body>
                                                           <div>Say hello to my little world.</div>
Block-/Bereich (division)-Tag
                                                      </body>
Schließende Tags
```

Aufgabe:



Erstellen sie eine HTML Seite die so aussieht:

HTML Table

Company	Name	Fam. Name	Country
Alfreds Futterkiste	Maria	Anders	Germany
Centro comercial Moctezuma	Francisco	Chang	Mexico
Ernst Handel	Roland	Mendel	Austria
Island Trading	Helen	Bennett	UK
Laughing Bacchus Winecellars	Yoshi	Tannamuri	Canada
Magazzini Alimentari Riuniti	Giovanni	Rovelli	Italy

https://onlinehtmleditor.dev/

raw.githubusercontent.com/schmolh/DHBW_Sem1/main/webtest.html

Oder clone https://github.com/schmolh/DHBW_Sem1