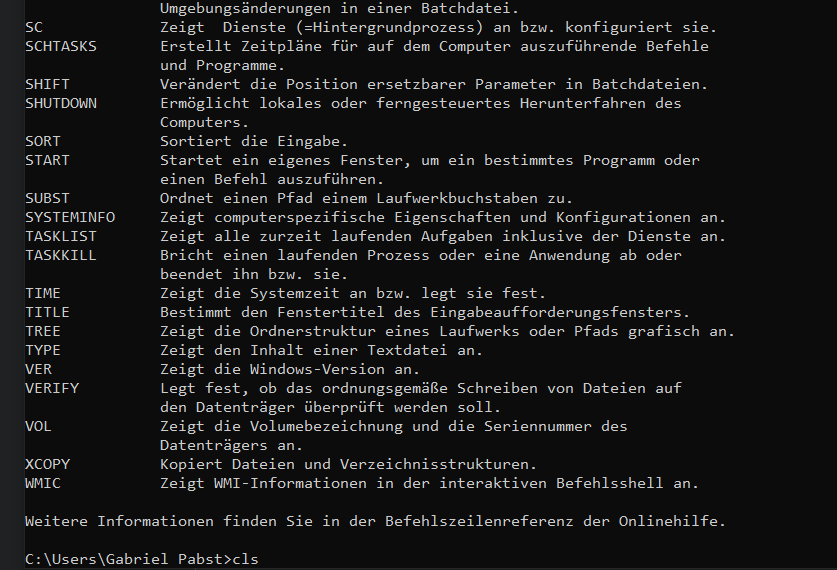
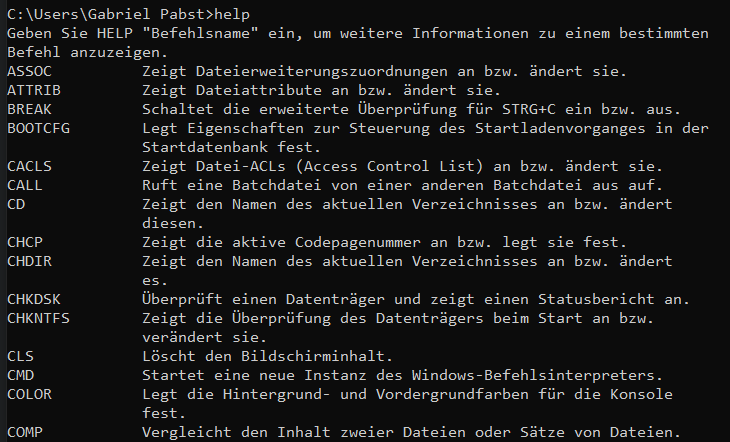
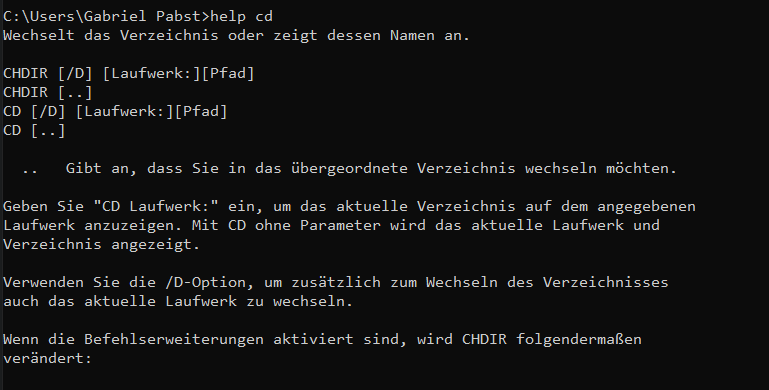
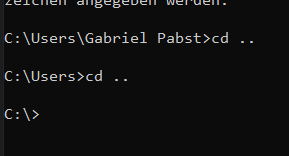
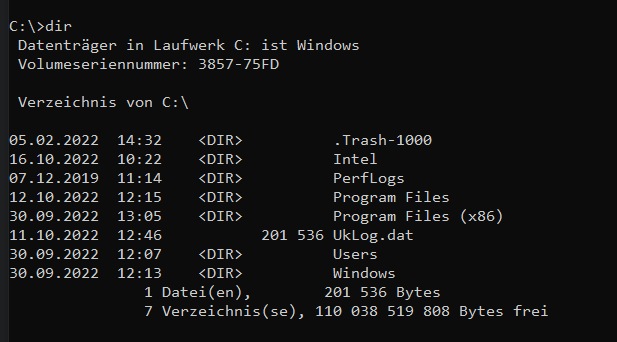
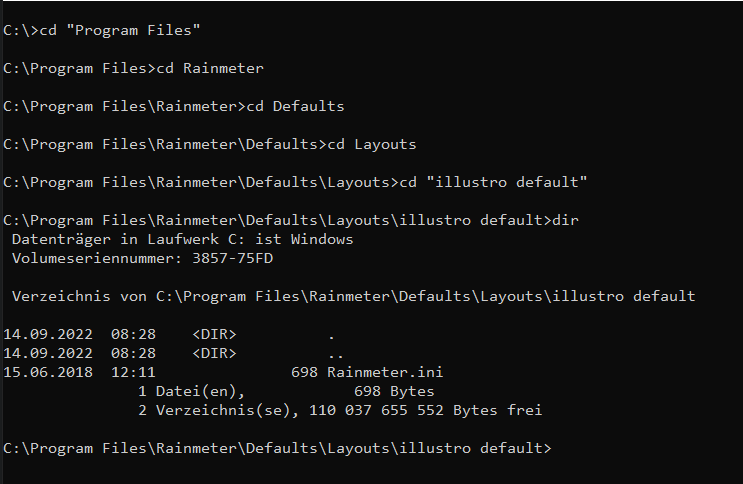
SOFTWARE PROTOKOLL

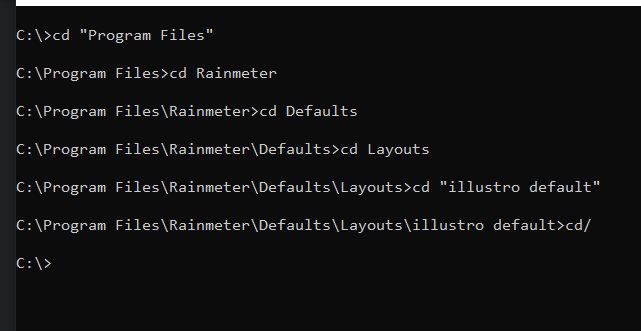
Befehle nutzen  
1. Der Befehl ist CLS   
  
2. Wechselt das Verzeichnis oder zeigt dessen Namen an. 

3.  


4.  


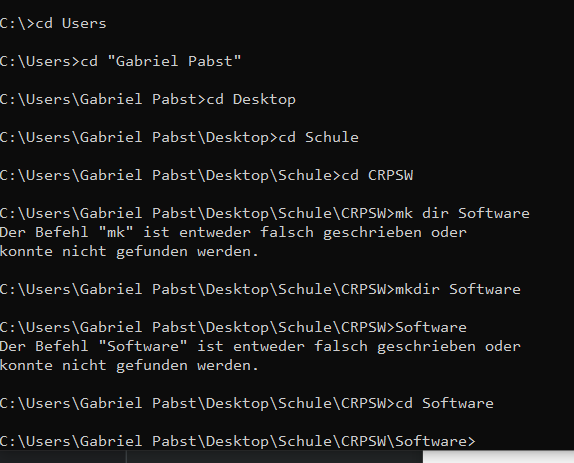
5.  
 

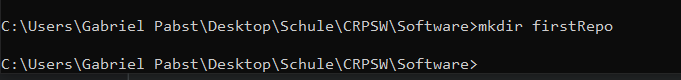
6.

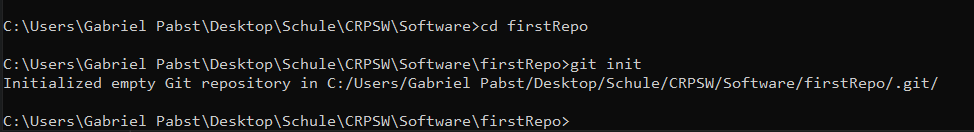


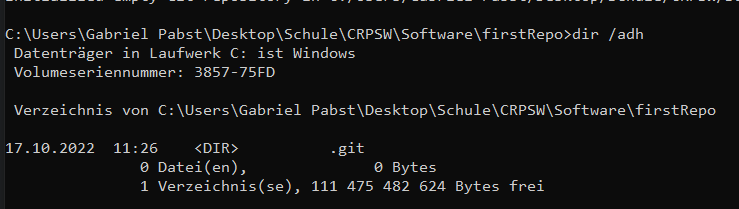
7. Es werden die letzten Befähle vorgeschlagen die man ausgeführt hat.  


Lokales Repo erzeugen

1.  


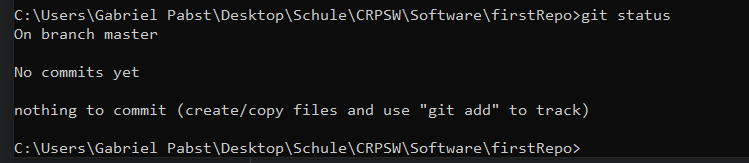
2.  


3.  


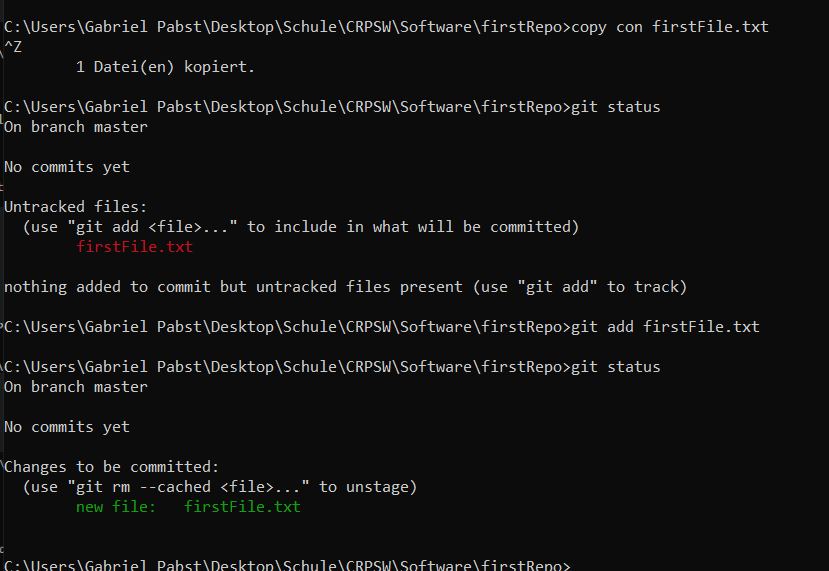
4.  


Status Prüfen

1.  

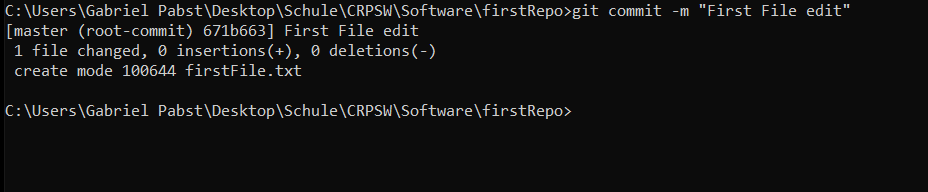

2.  


Inhalt adden

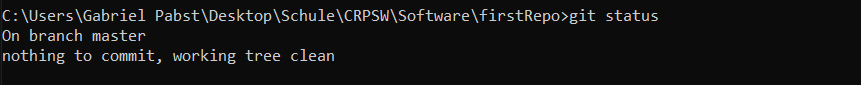


Inhalt commiten

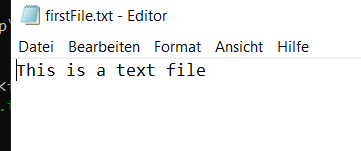
1.

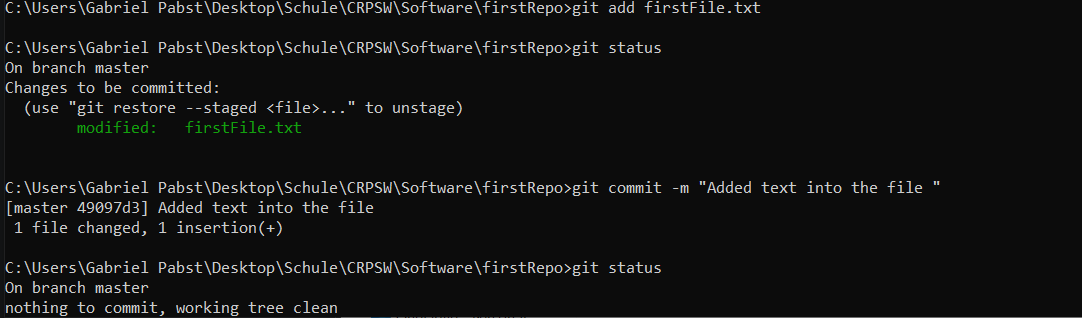


2.

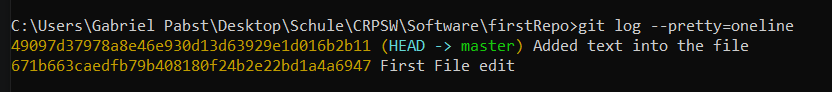


Inhalt verändern



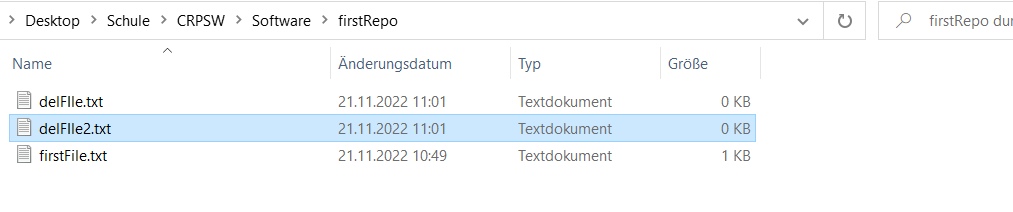


Commit History

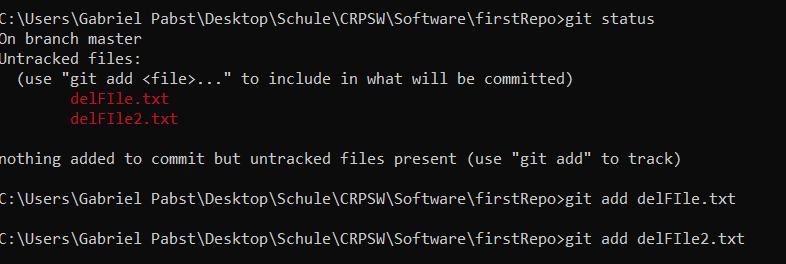


Dateien löschen

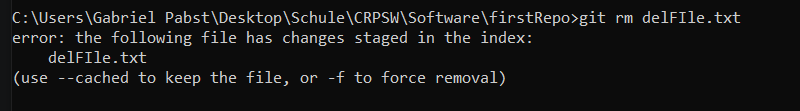
1.



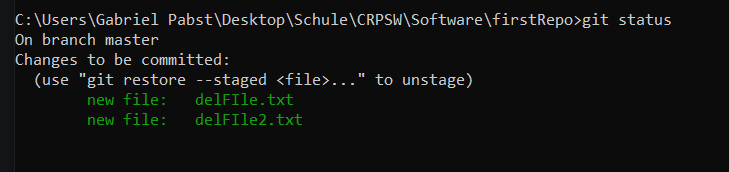
2,3.



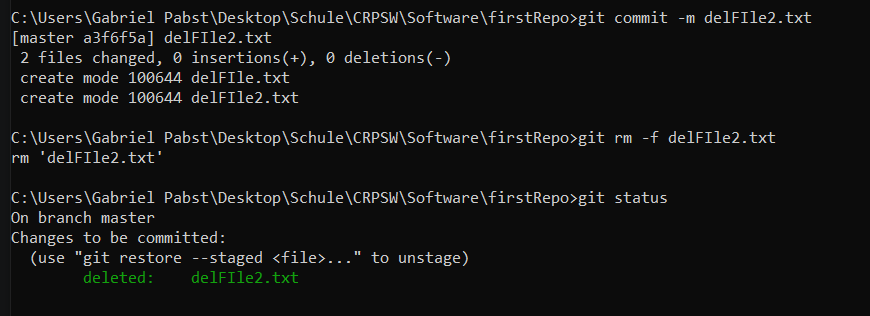
4.



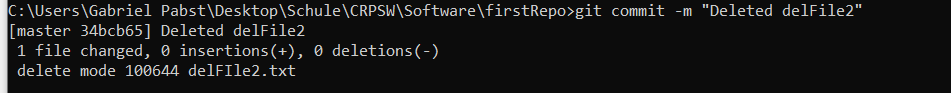
5.



6.7.8.



9.

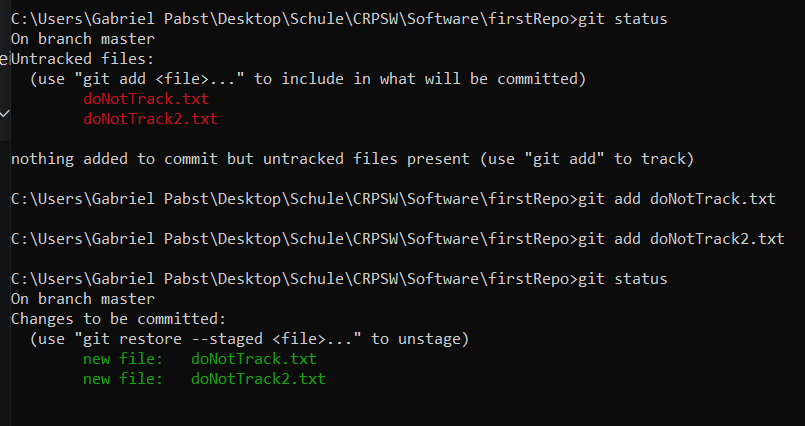


Dateien löschen

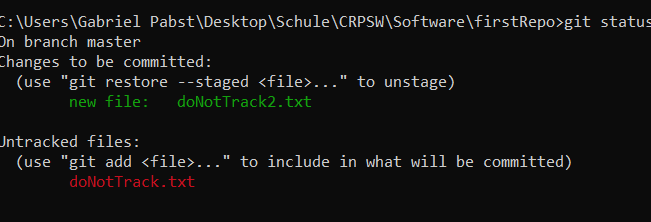
1.



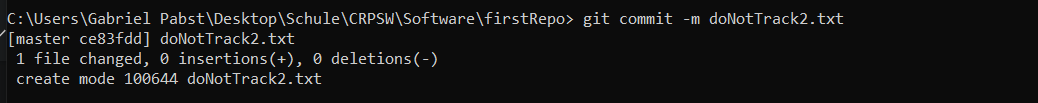
2.3.



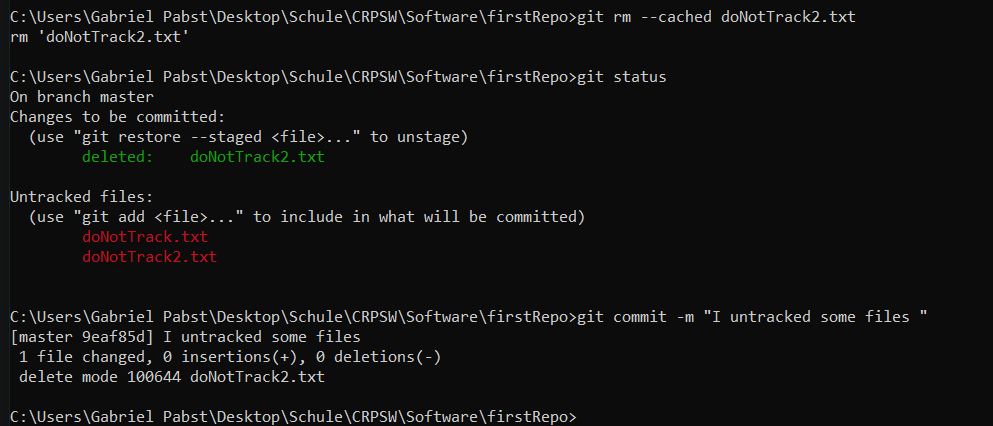
4.5.



6.

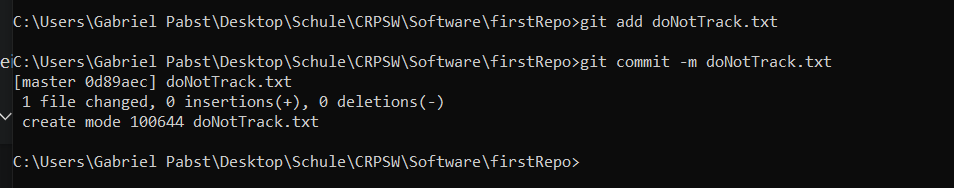


7.8.9.

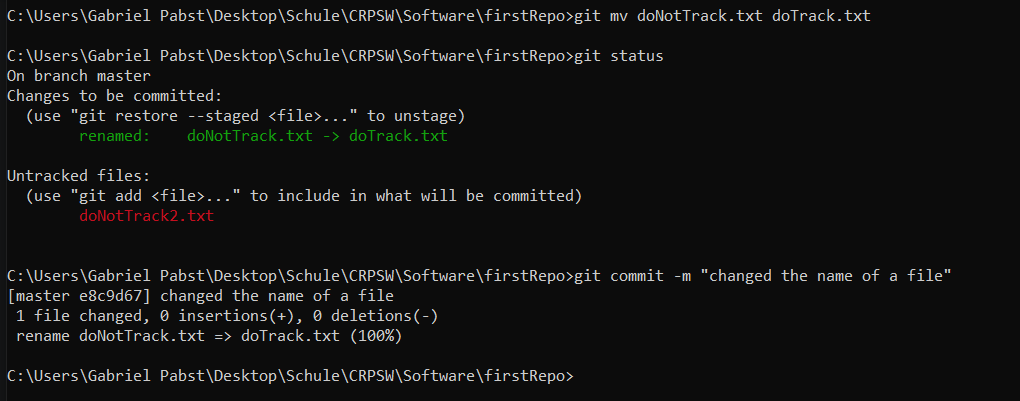


Dateien umbenennen

1.

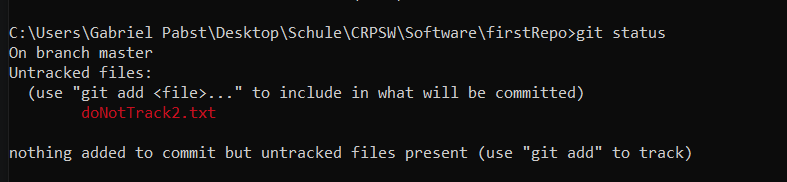


2.3.4.

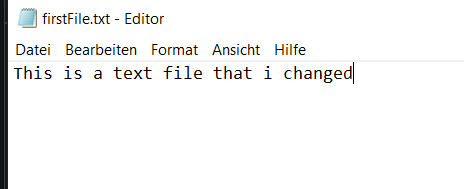


Änderungen einer Datei restoren

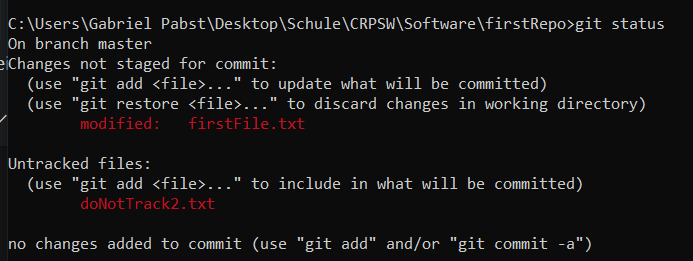
1.



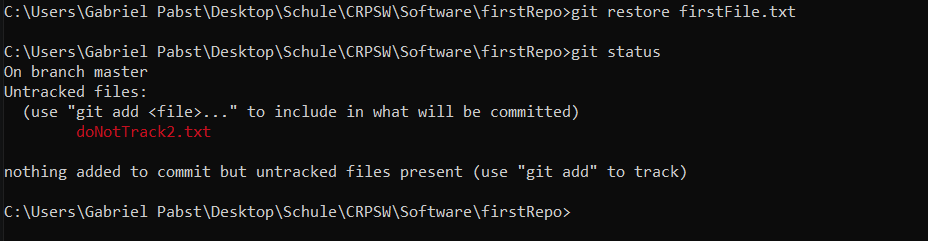
2.



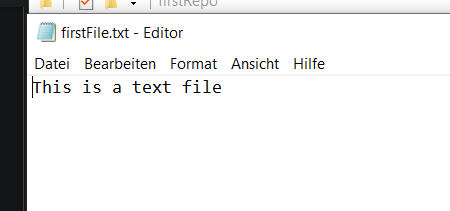
3.



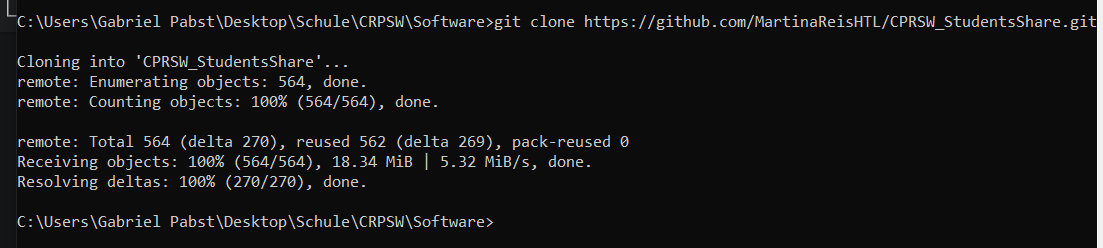
4.



5.



Bestehendes Github repo clonen



Änderungen in Github pushen

