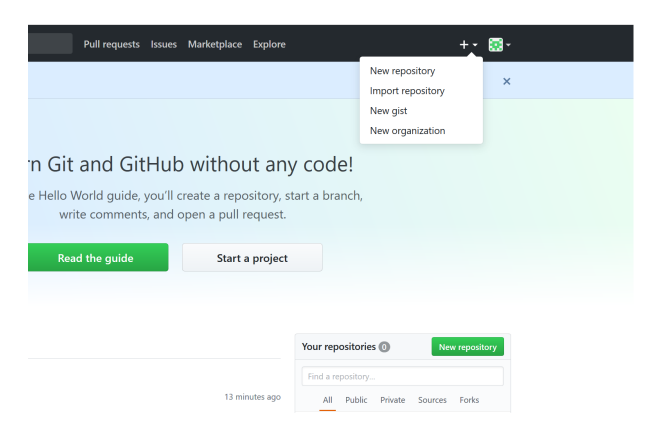
Inhalt

(Sithub	1
	Create new repository on GitHub	1
	initialize a local repository for your app with IDE	2
	Commit the project in local repository	3
	push local repository to global repository	3
	clone global repository to another local repository (eg. different PC)	5
	manage simple conflicts	7

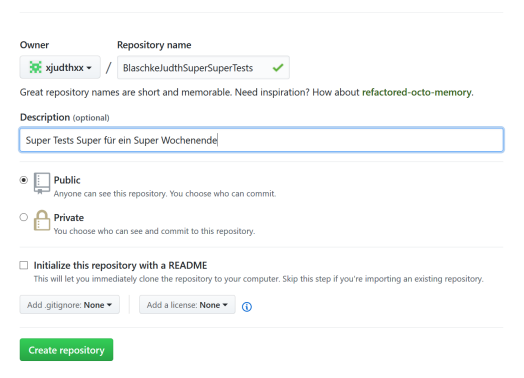
Github

Create new repository on GitHub

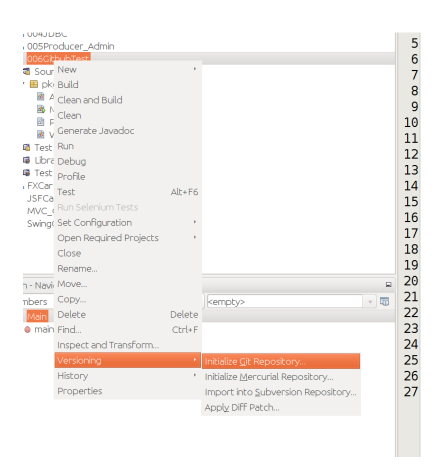


Create a new repository

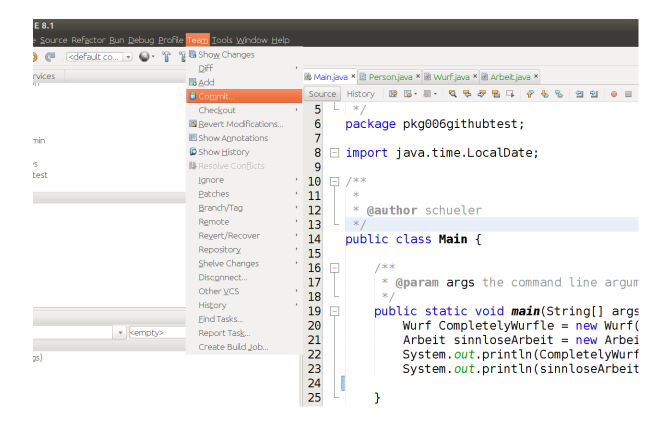
A repository contains all the files for your project, including the revision history.



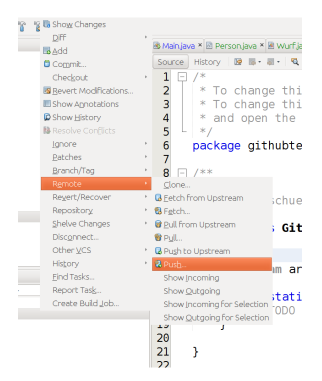
initialize a local repository for your app with DIE

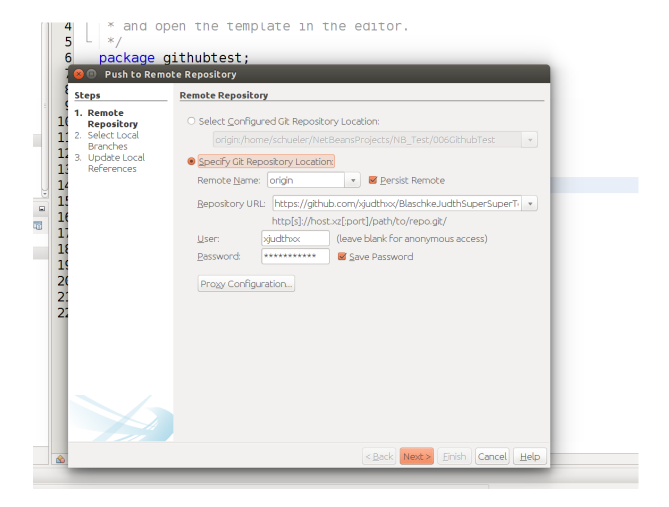


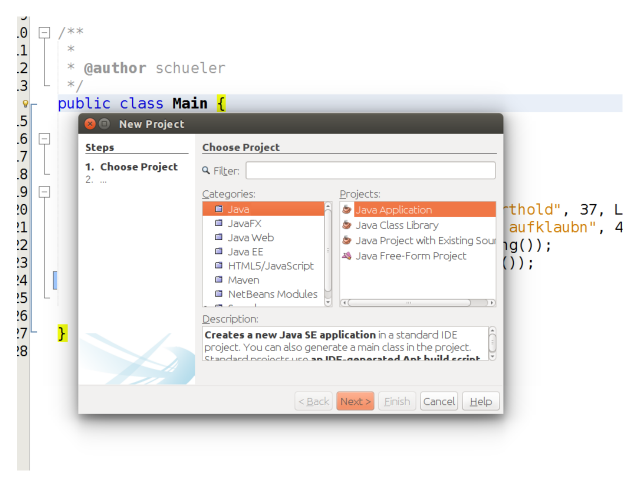
Commit the project in local repository



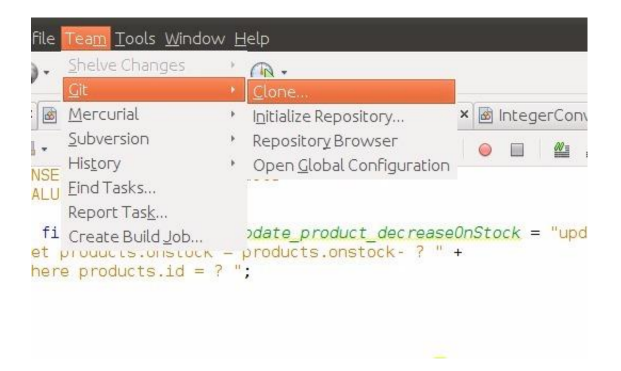
push local repository to global repository

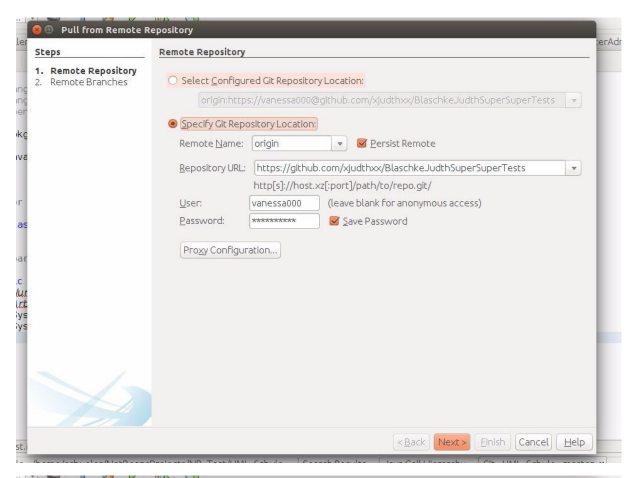


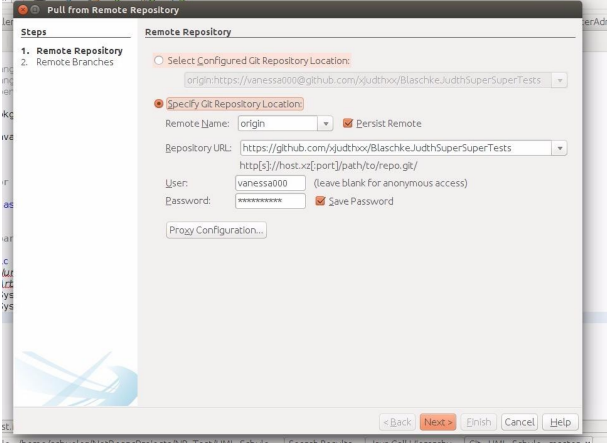


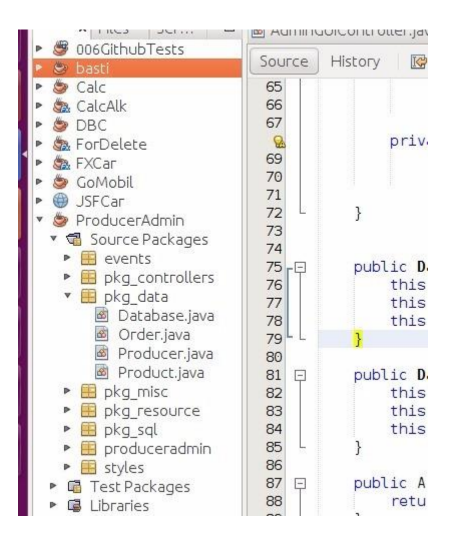


clone global repository to another local repository (eg. different PC)









manage simple conflicts

```
■ Mainjava × 🖹 Wurfjava × Merge Conflicts Resolver ×
       ₽ R Conflict 1 of 1, Unresolved: 1
      Accept Accept Both
                          Arbeit sinnloseArbeit = new Arbeit("Krempl au122
                                                                                                                          Arbeit sinnloseArbeit = new Arbeit("Krempl
                         System.out.println(CompletelyWurfle.toString()) 23
System.out.println(sinnloseArbeit.toString()) 24
      23
24
                                                                                                                         System.out.println(CompletelyWurfle.toString(
System.out.println(sinnloseArbeit.toString())
      25*
                          System.out.println("
                                                                                                       25*
                                                                                                                         System.out.println("Ser
System.out.println("");
                                                                                                      26
27
      26
      27 }
                                                                                                      28 }
                         Arbeit sinnloseArbeit = new Arbeit("Krempl aufklaubn", 47);
System.out.println(CompletelyWurfle.toString());
System.out.println(sinnloseArbeit.toString());
      22
      23
24
- 10
      25
      26 }
```