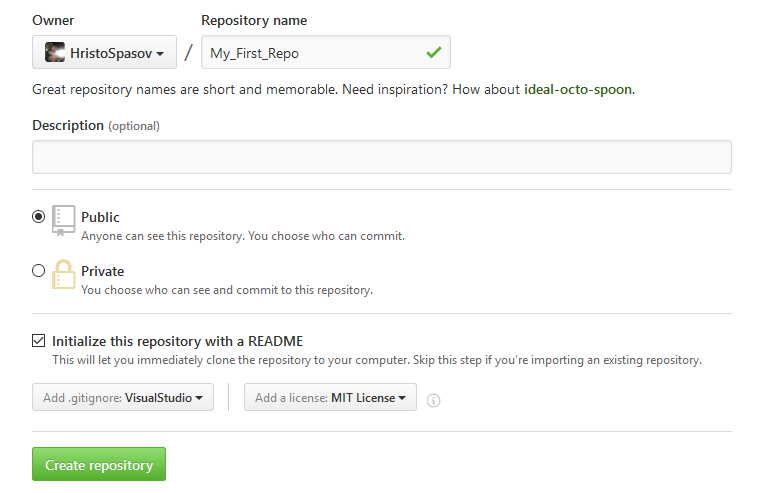
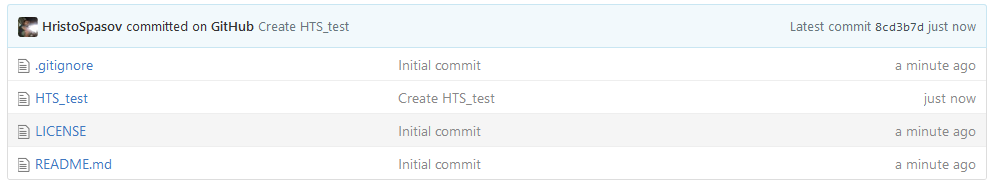
# Lab: Version Control Systems

Table of contents:

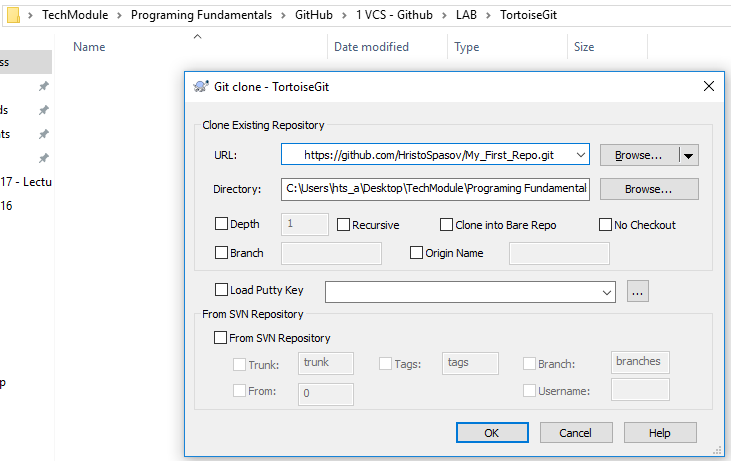
1. [Create a GitHub Developer Profile](#One)
2. [Create a GitHub Repository and test text file](#Two)
3. [Clone a Repository Twice](#Three)
   1. Using **TortoiseGit**
   2. Using **GitBash**
4. [Make Conflict](#Four)
5. [Upload changes from TortoiseGit clone](#Five)
6. [Try to update with GitBash](#Six)
7. [Resolving merging conflict](#Seven)
8. [Make additional changes in TortoiseGit test file and update](#Eight)
9. My user name is ***HristoSpasov.***  You can follow the link in the header.
10. Here is my first repository

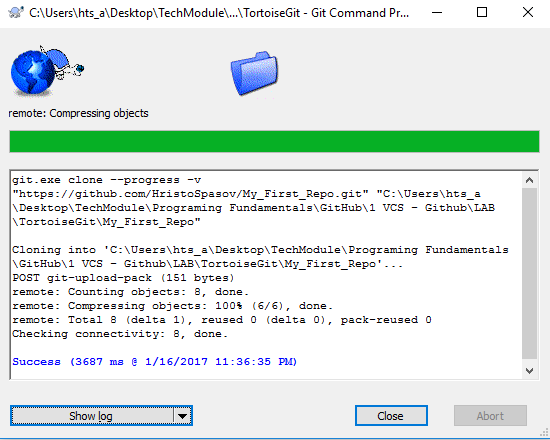


Created new file **HTS\_test**

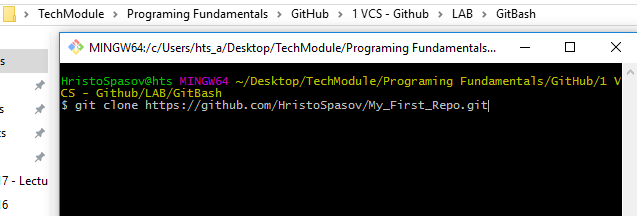


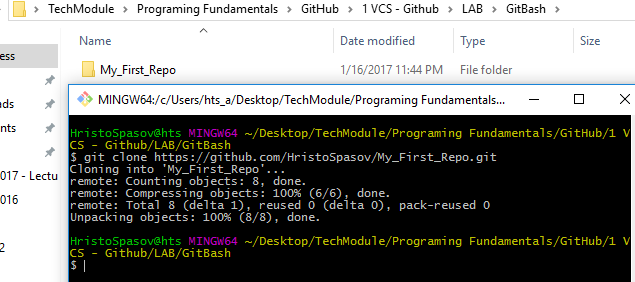
1. Cloning Repository Twice
   1. **TortoiseGit**



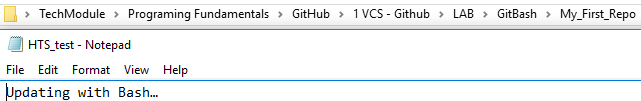


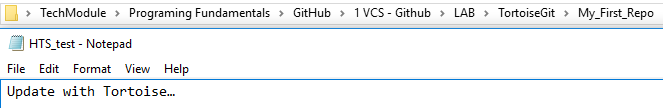
* 1. **GitBash**





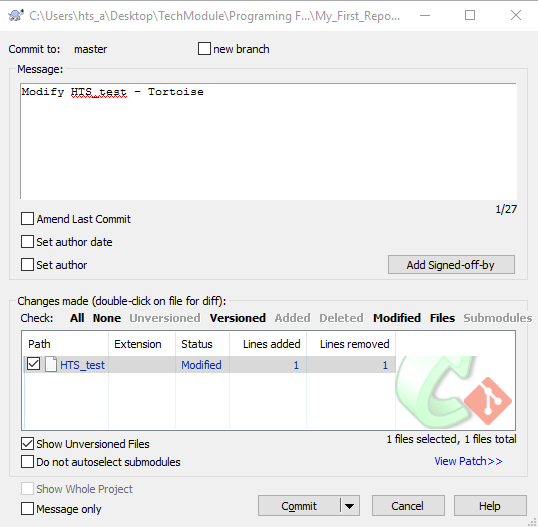
1. Make Conflict



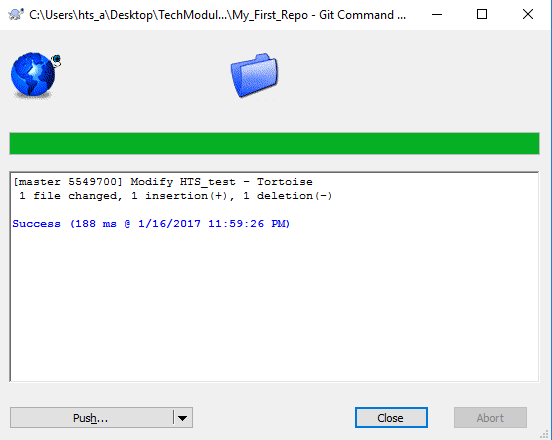


1. Upload changes from TortoiseGit clone

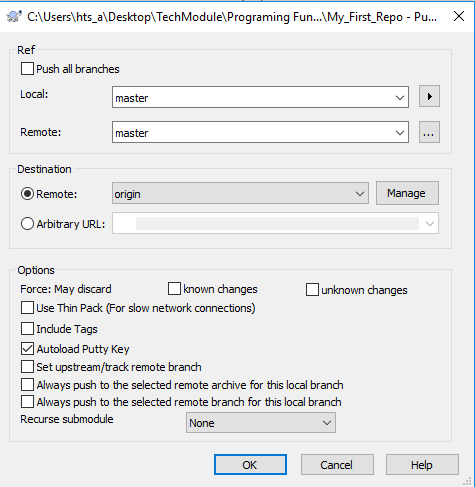
5.1 Before Commit

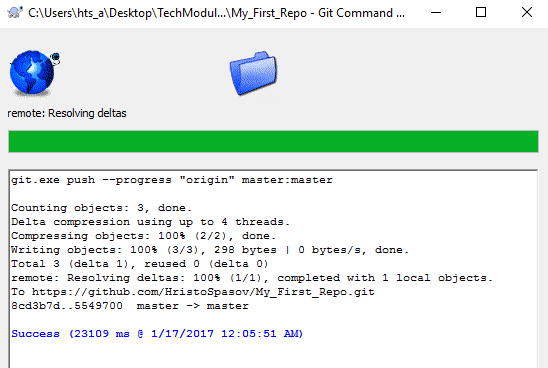


5.2 After Commit

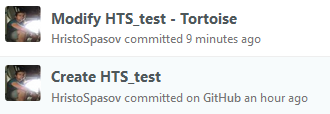


5.3 Push to GitHub

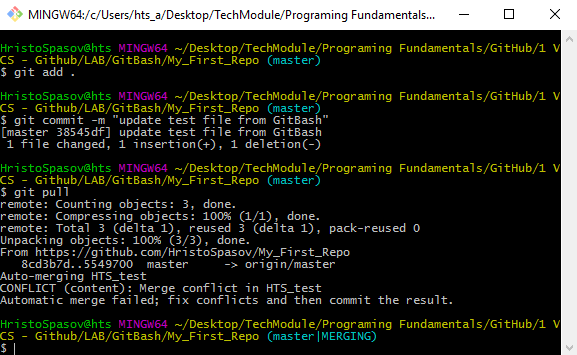




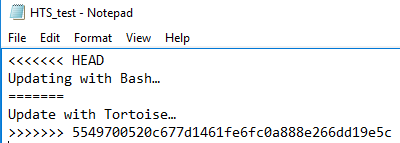
* 1. Result

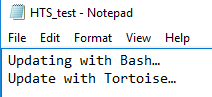


1. Try to update with GitBash

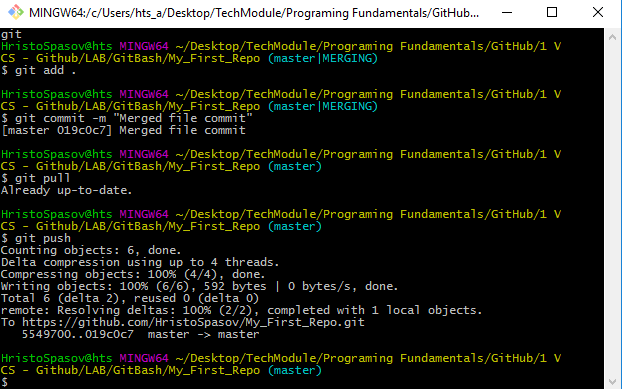


1. Resolving merging conflict



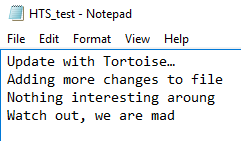


Push files to GitHub Repositority

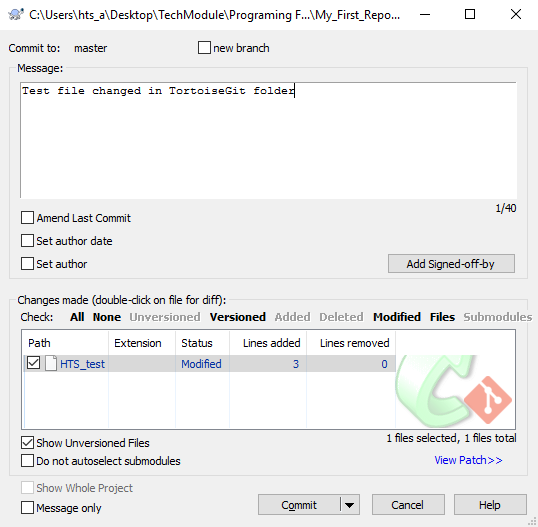


1. Make additional changes in **TortoiseGit** test file and update

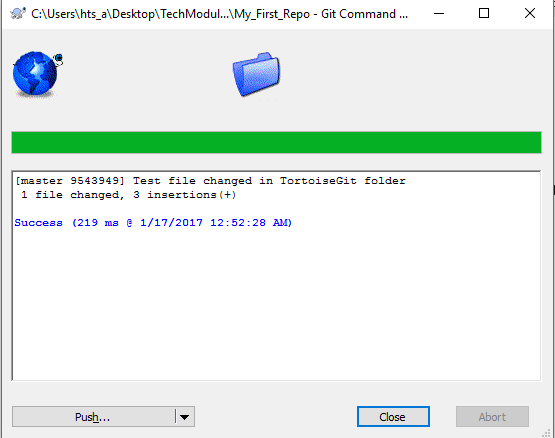
Change test file



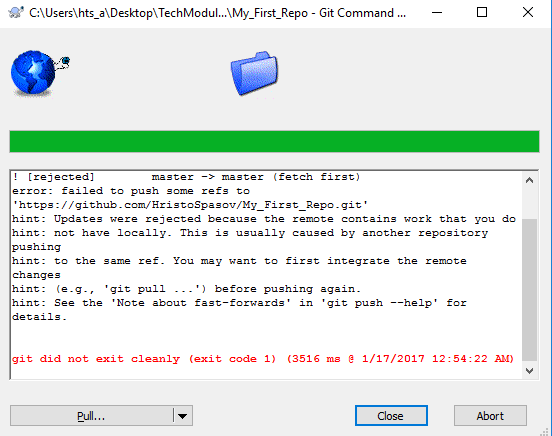
Commit change



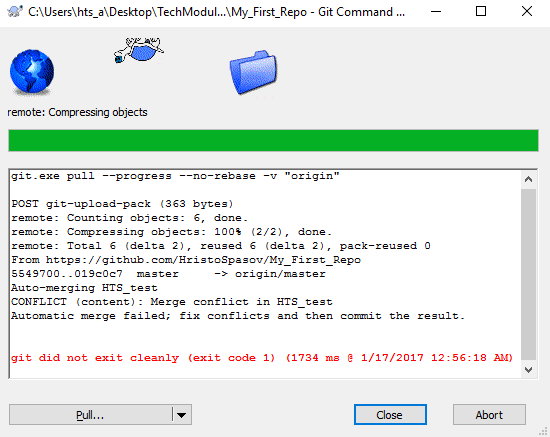
Commit report



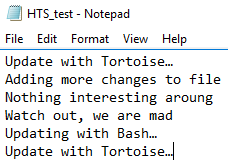
Push fail report

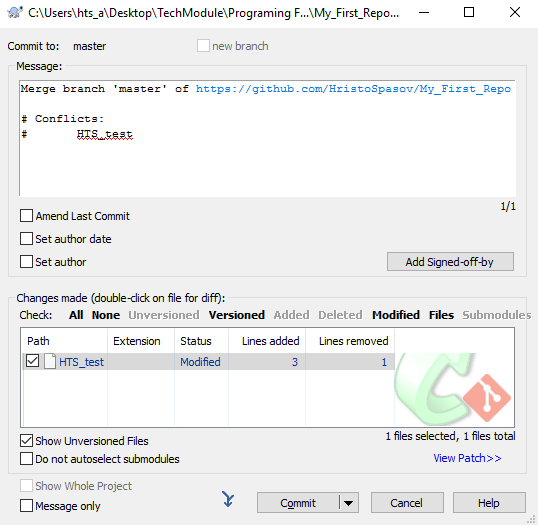


Pull report shows the files have been merged

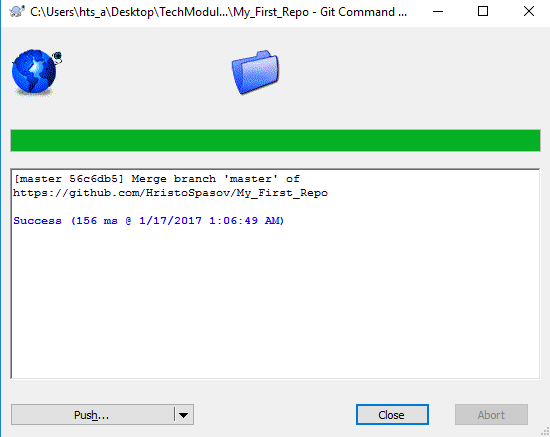


Resolving file and update file in GitHub





Commit report



Push report – file successfully updated

