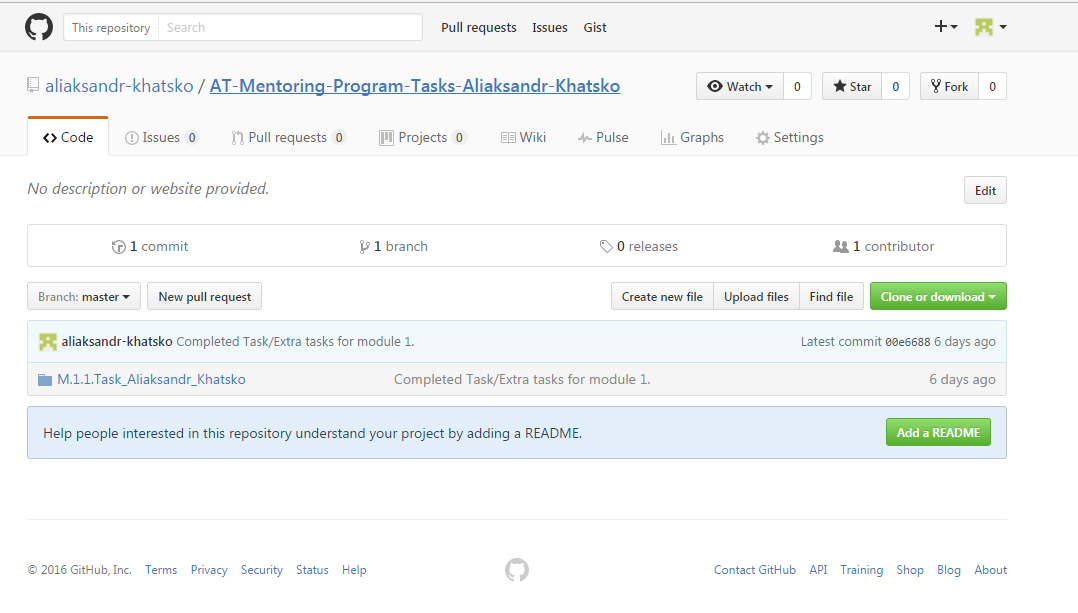
1. Create git repository on git.epam.com/github.com

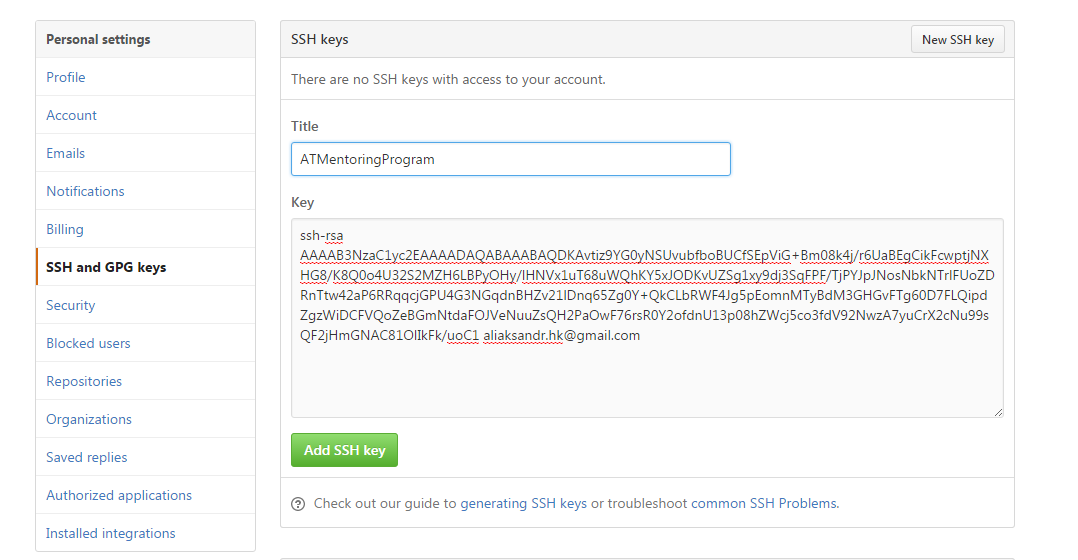


2. Clone using SSH keys

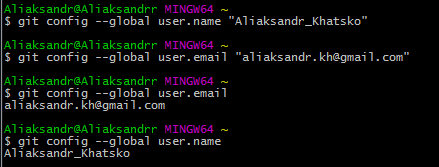
- generate SSH keys



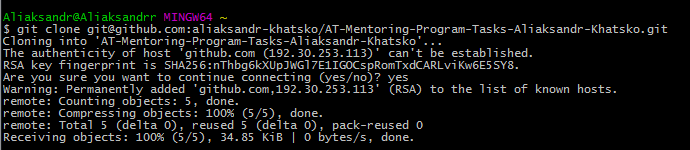
- Add public SSH key to github profile



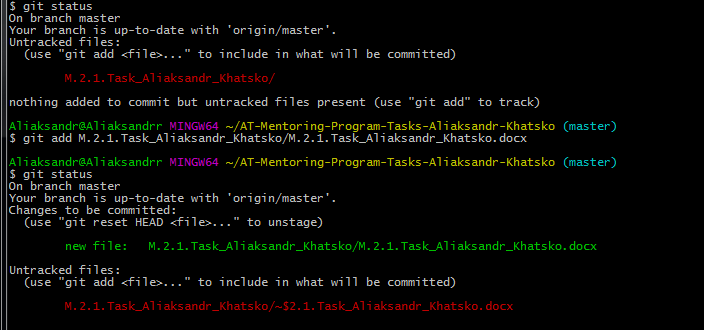
- Configure user name and email

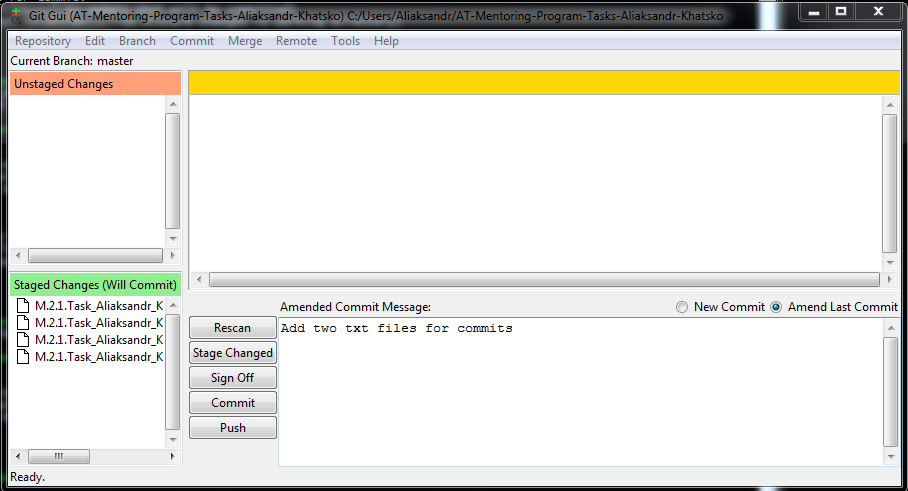


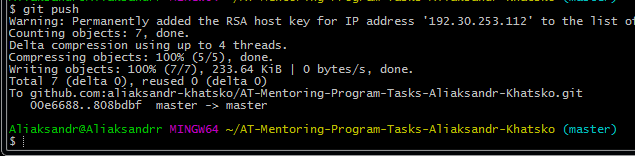
- clone repository

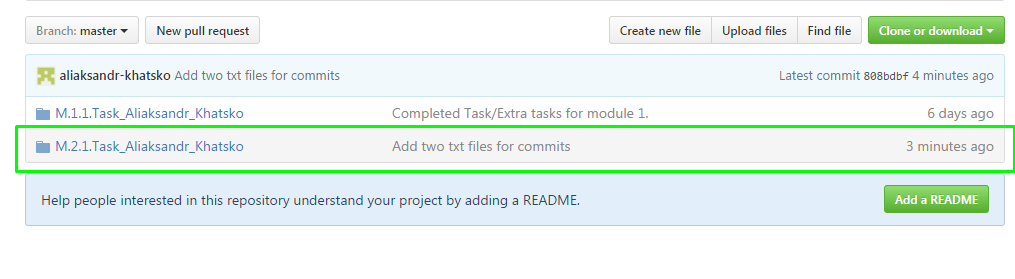
  


3. Create 3 commits in master branch

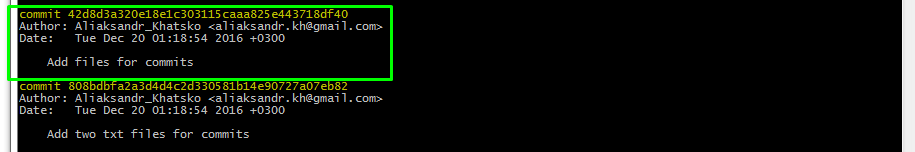
- Add a file with home task  


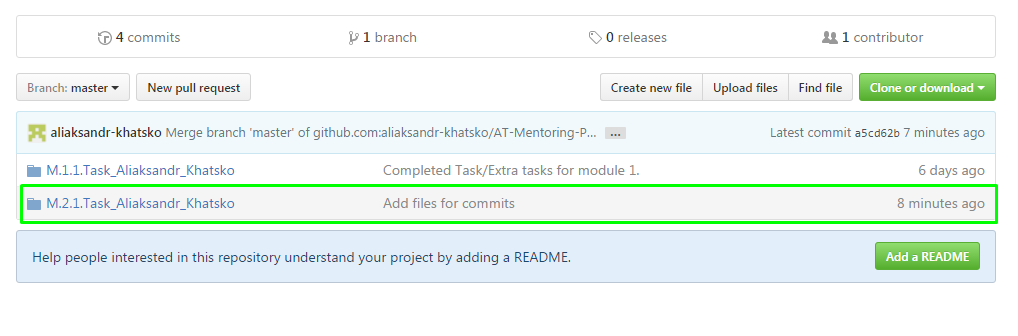
- First commit and push – Add two txt files for commits  




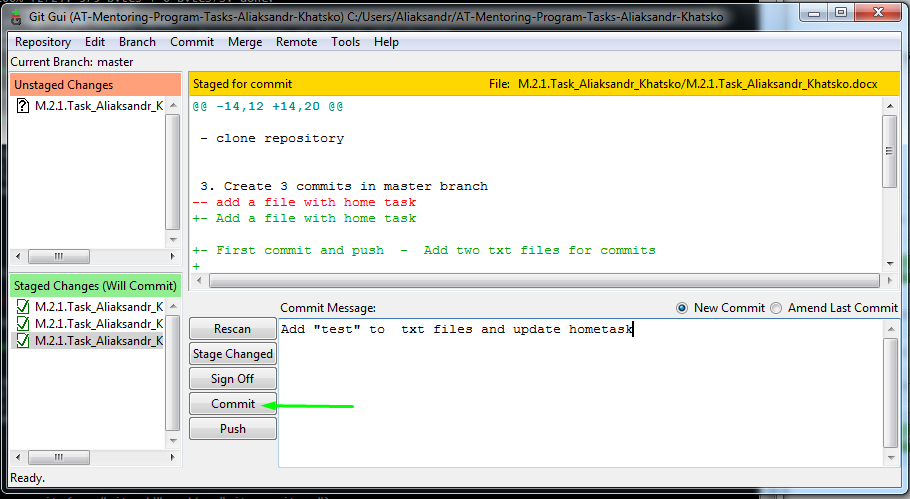


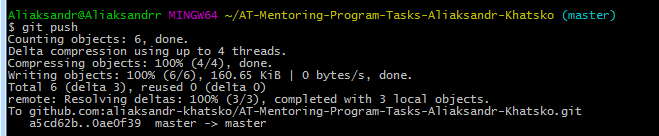
- Second commit – amend first commit (with new comment)

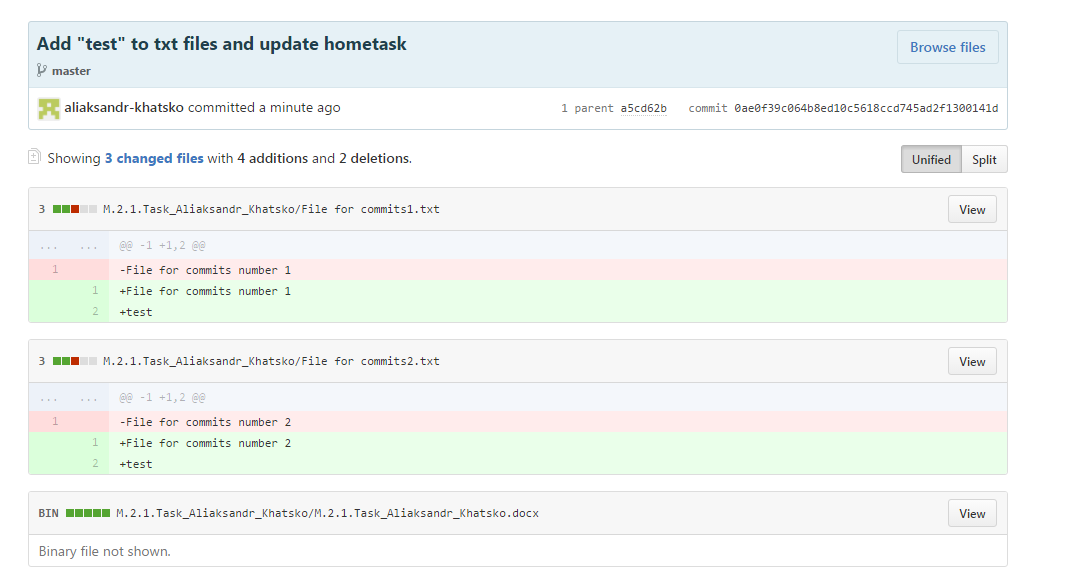




Third commit and push – Add “test” to txt files and update hometask

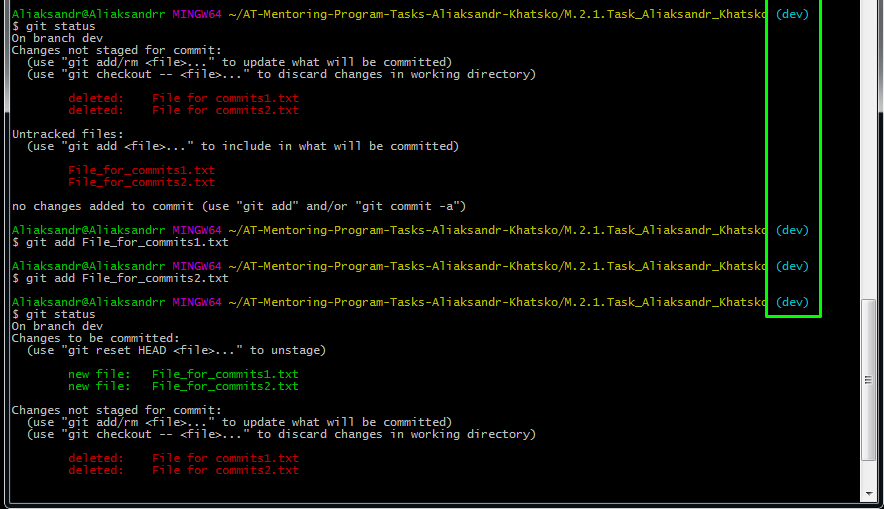


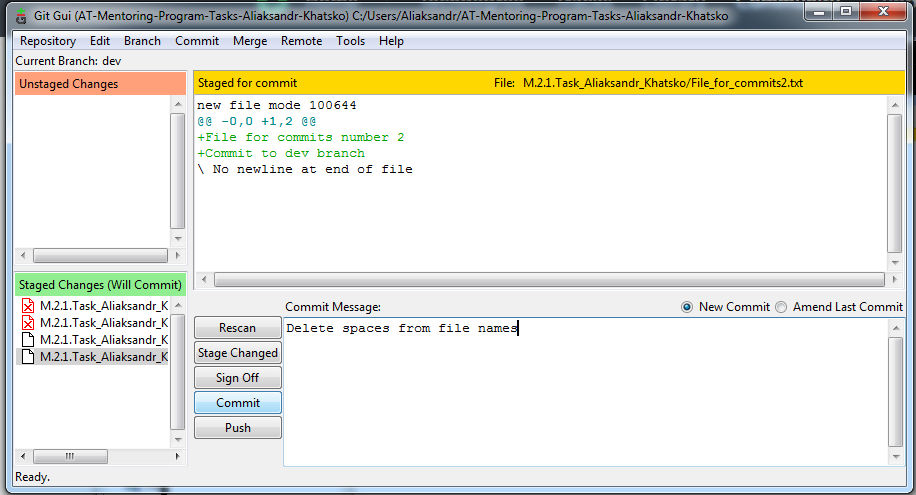




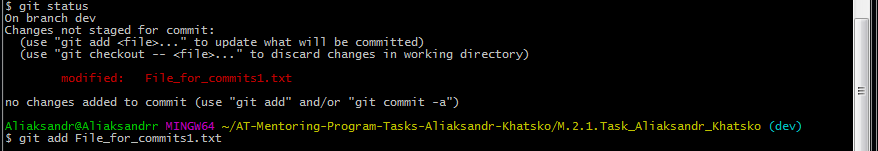
4. Create new "dev" branch and push 2 commits inside

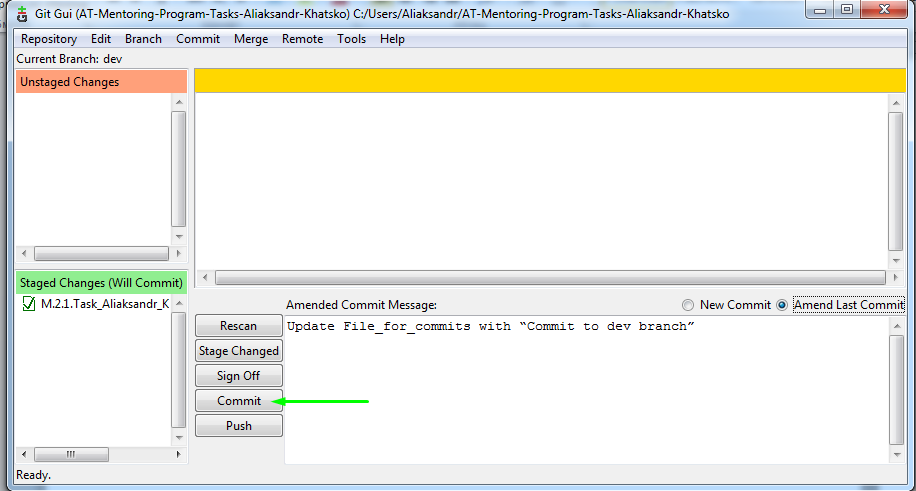
- First commit – Delete spaces from file names



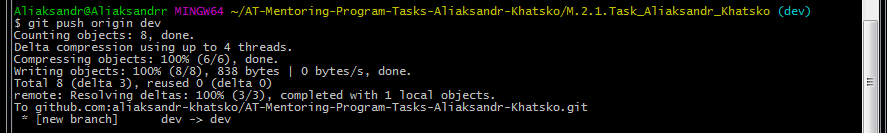


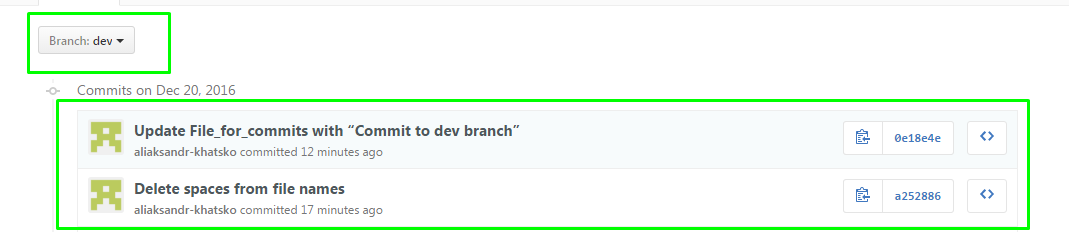
Second commit – Update File\_for\_commits with “Commit to dev branch”



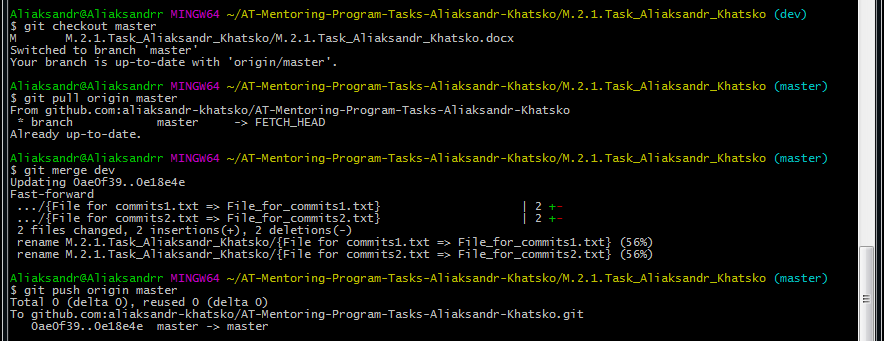


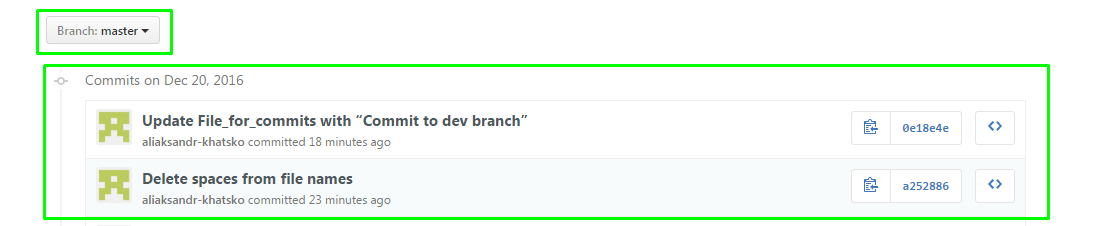
- push 2 commits





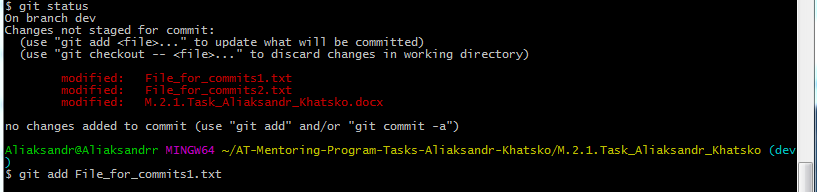
5. Merge "dev" to "master"

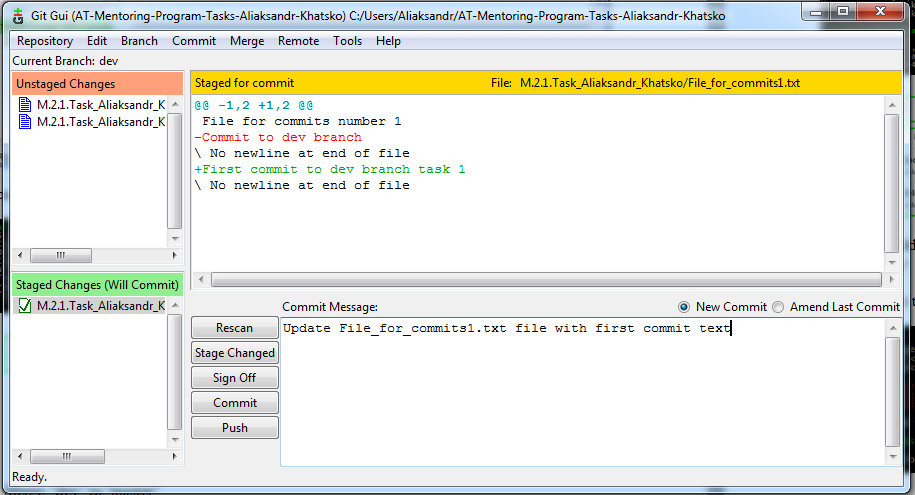




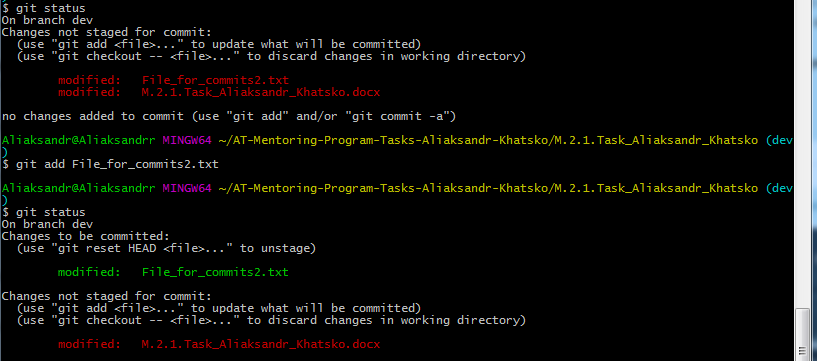
\* 6. Add 2 additional commits to "dev", 1 commit in master. Rebase "dev" with new commits from "master"

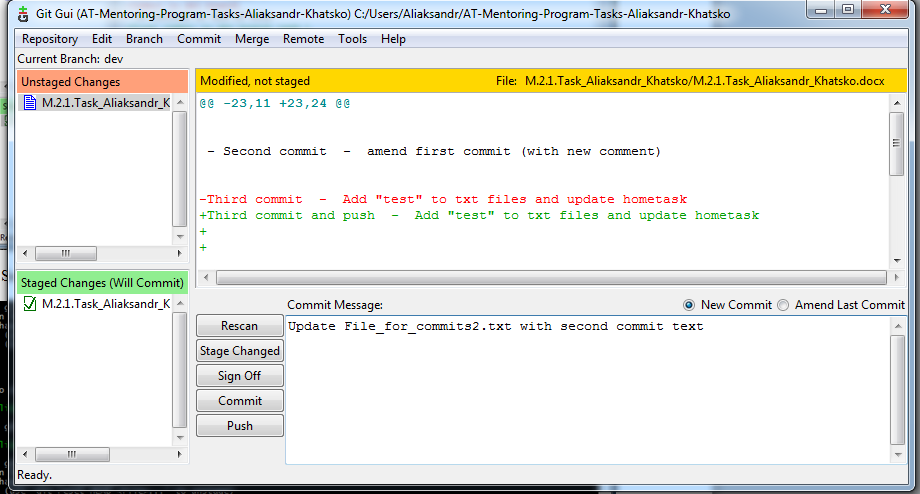
- first commit to dev branch

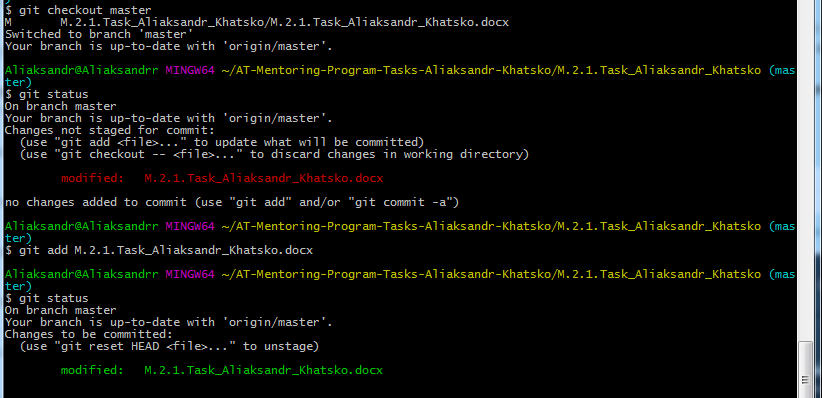


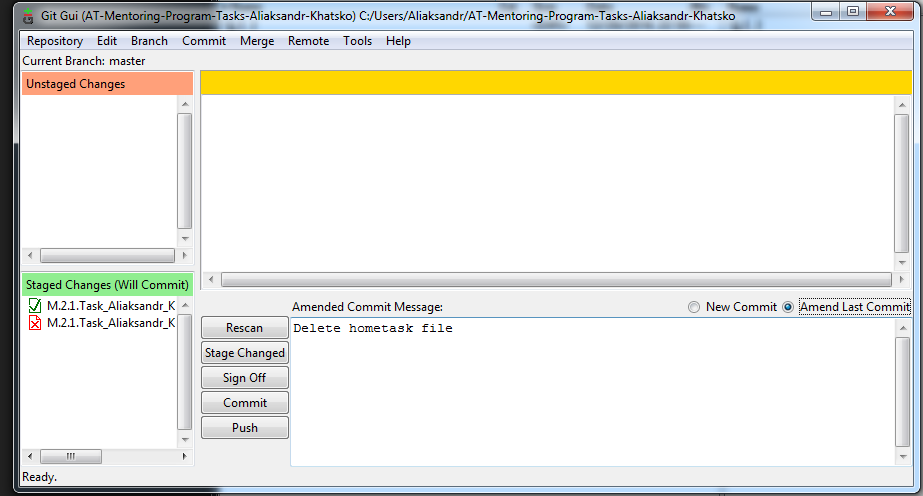


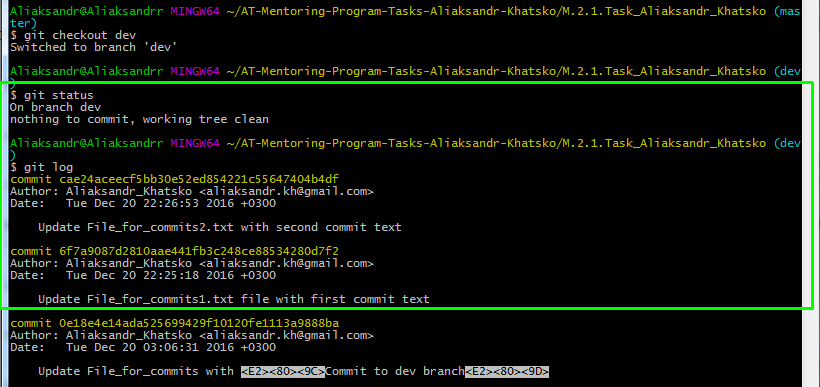
- Second commit to dev branch

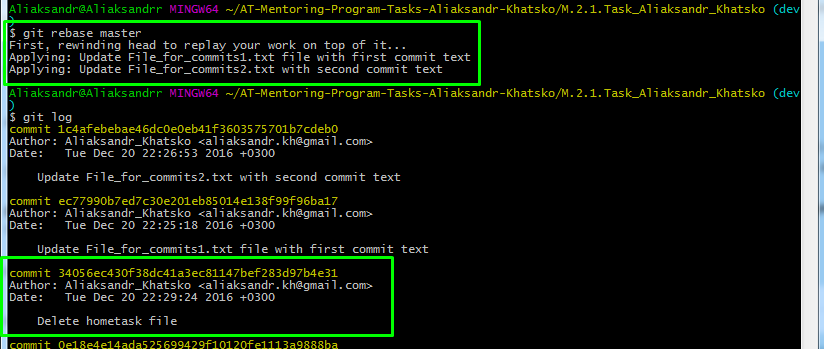




* Commit to master branch  
  

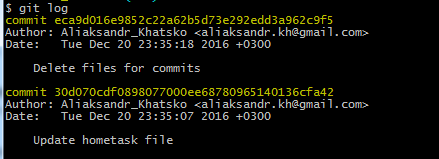


* Rebase dev branch onto master  
  

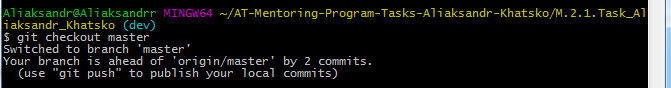


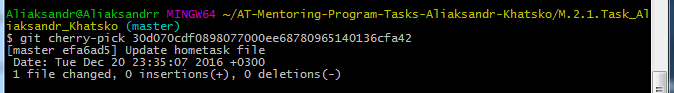
\* 7. Add 2 additonal commits in "dev". Cherry-pick first commit to master. Revert the second commit.

- add 2 commits in dev



* Cherry-pick first commit to master





* Revert second commit to dev branch

