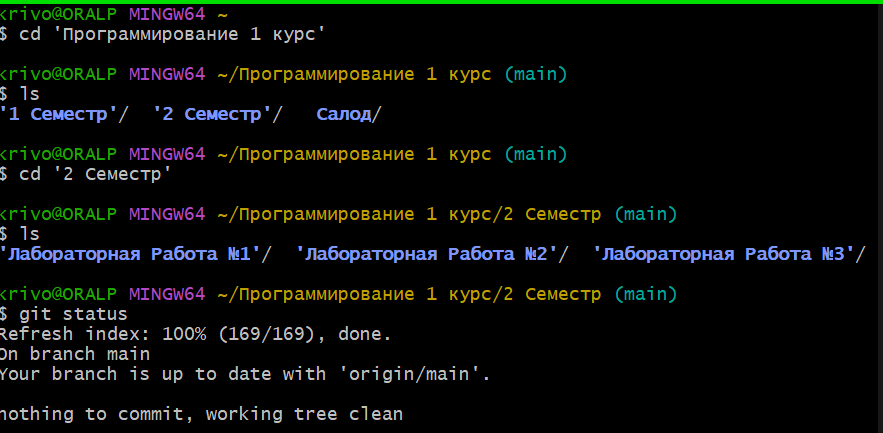
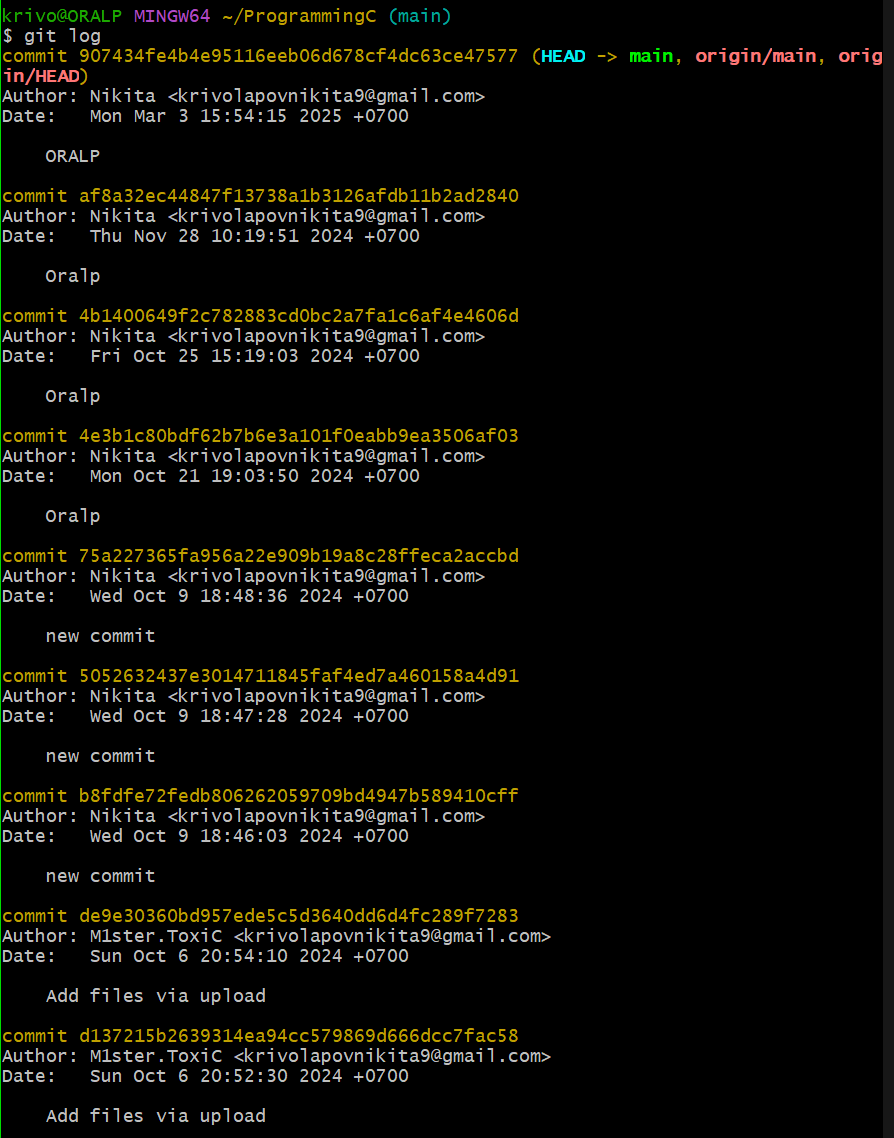
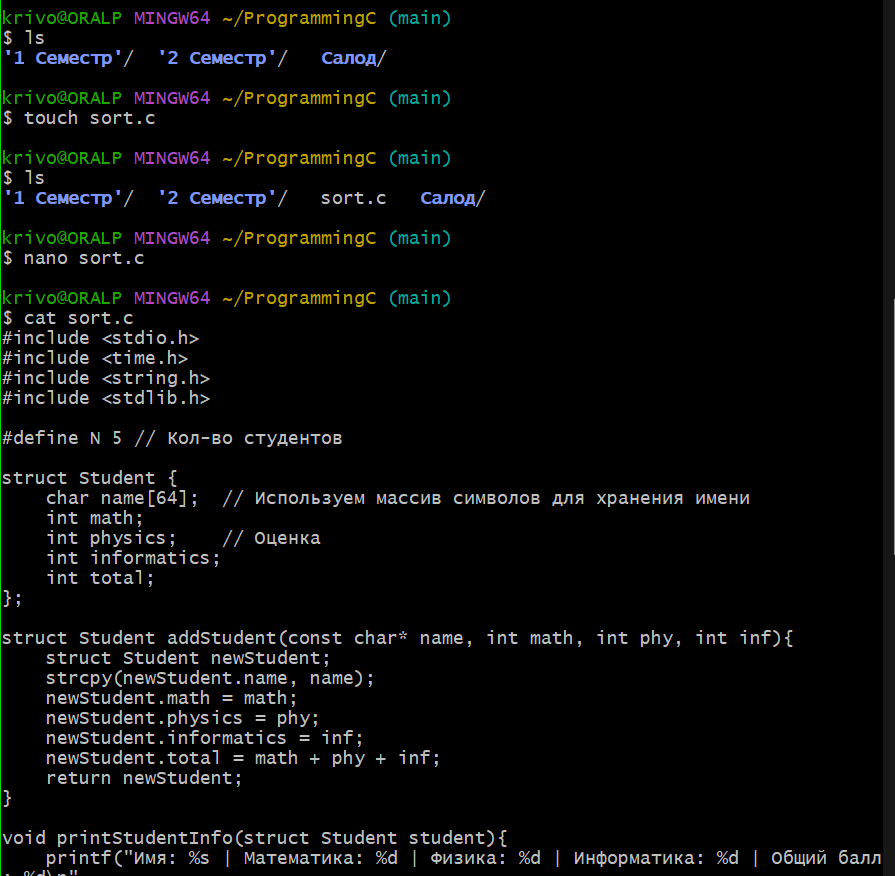
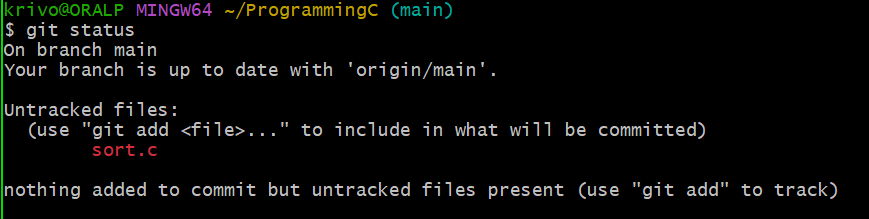
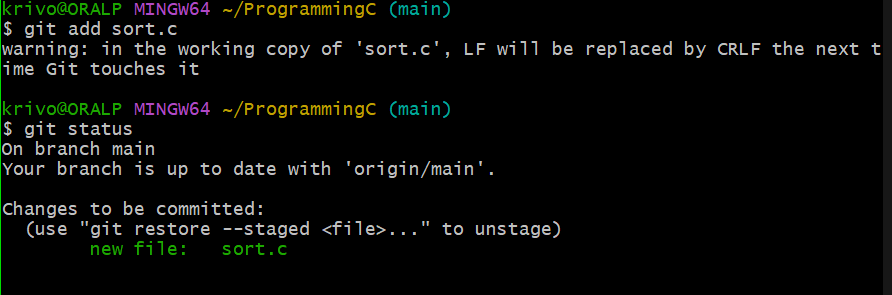
1)Git status;

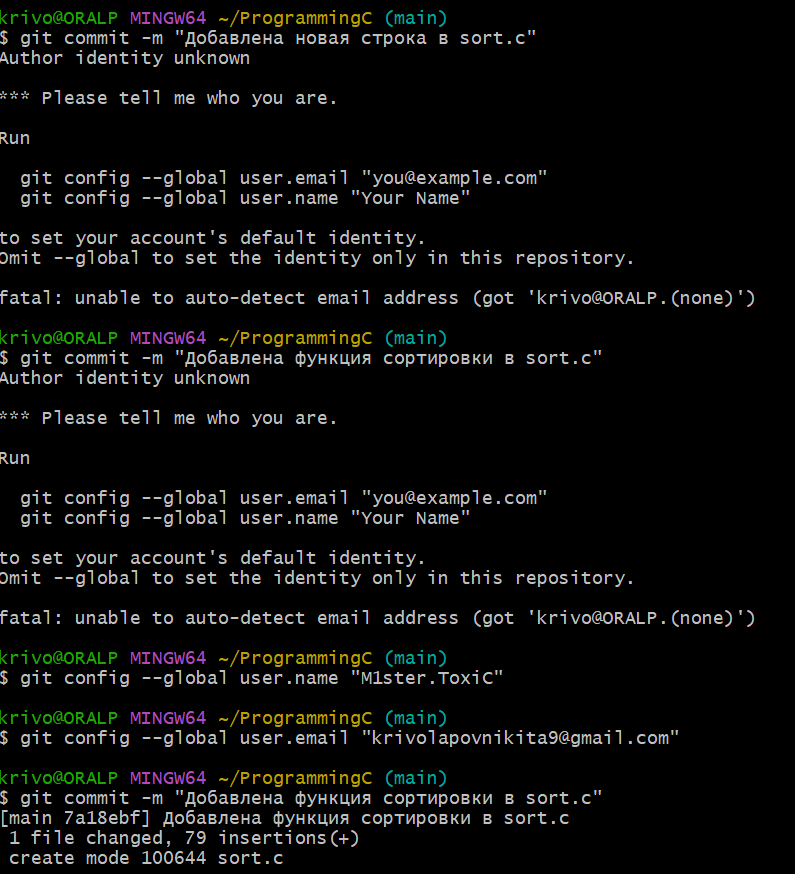


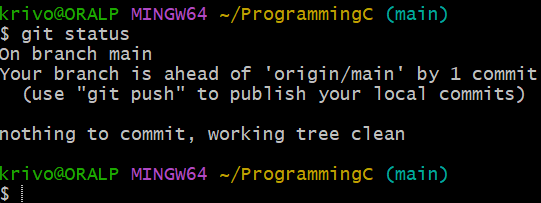
2) git log  


3)cat sort.c / nano sort.c  
  
  
  
4)git status new;   


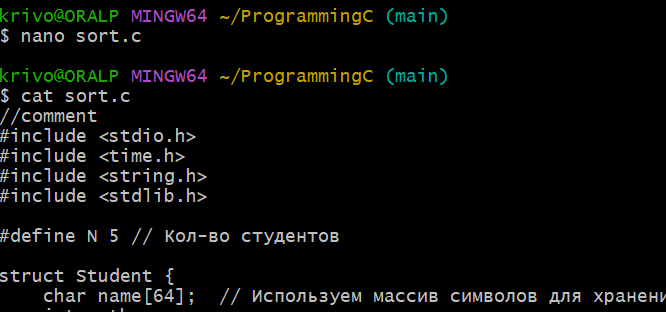
5)stage(add) / 6) git status;



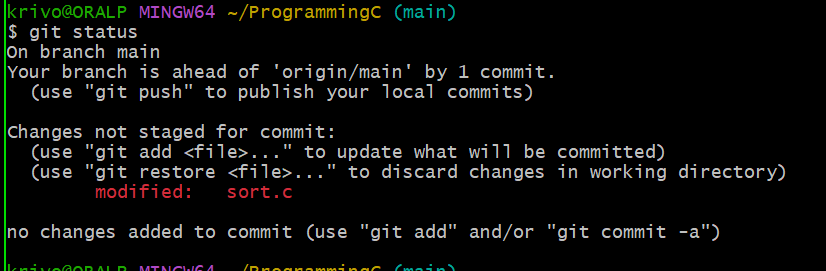
7) Закоммитить файл в репозиторий;  
  


8)git status; 

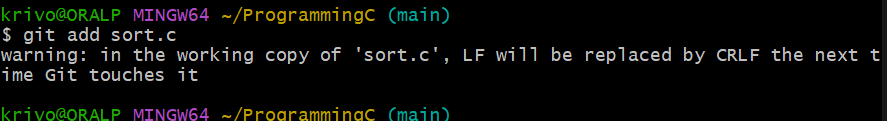
9)comment;



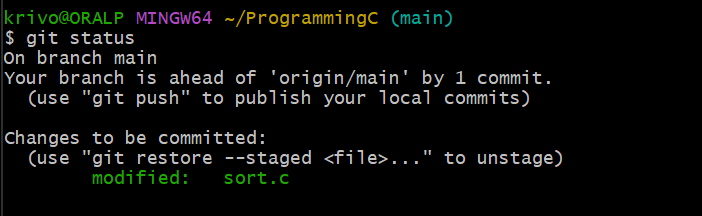
10)git status;



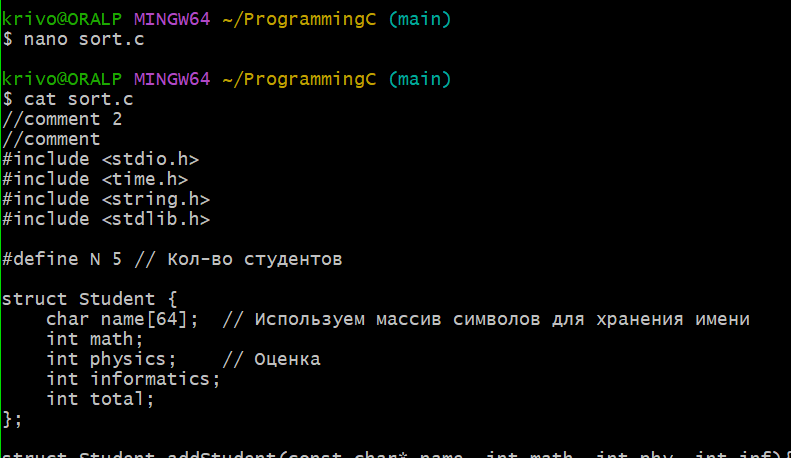
11)git add;

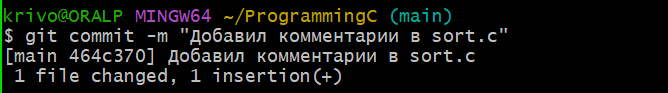


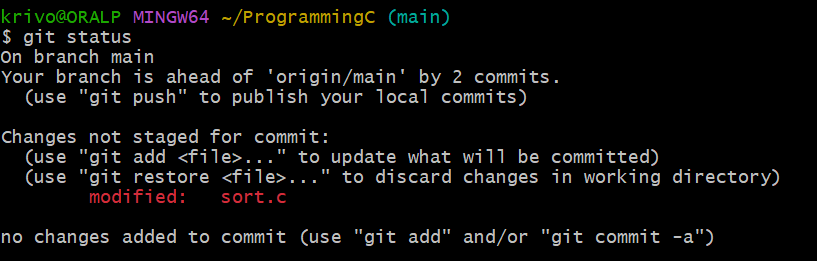
12)git status;

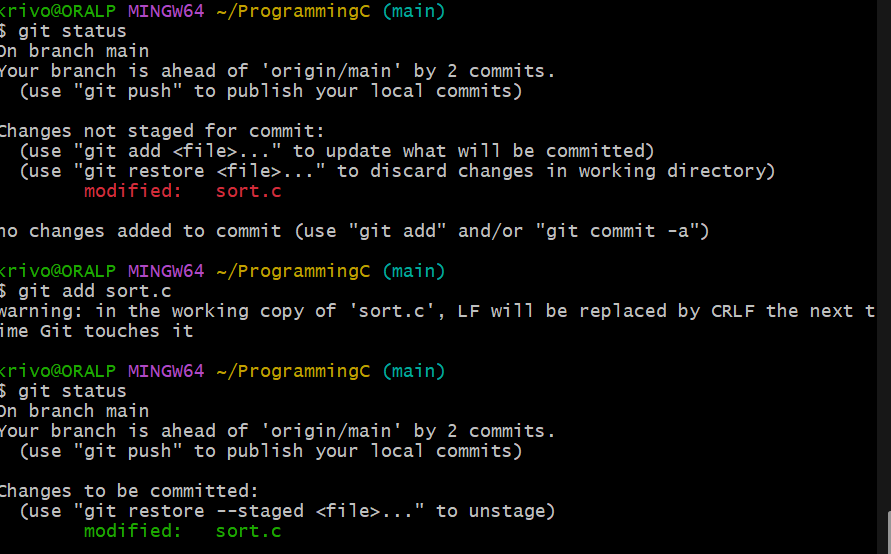


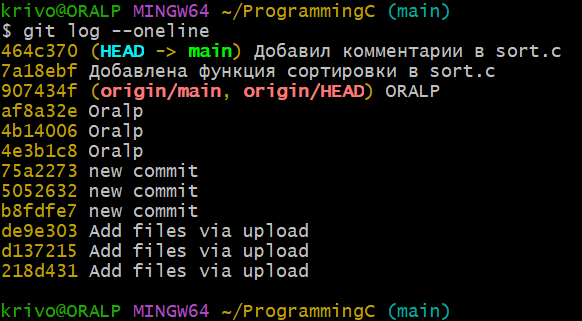
13)nano/cat “comment” sort.c;



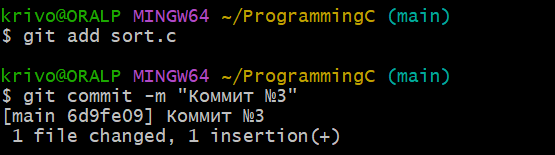
14)commit;  


15)git status/ log; 

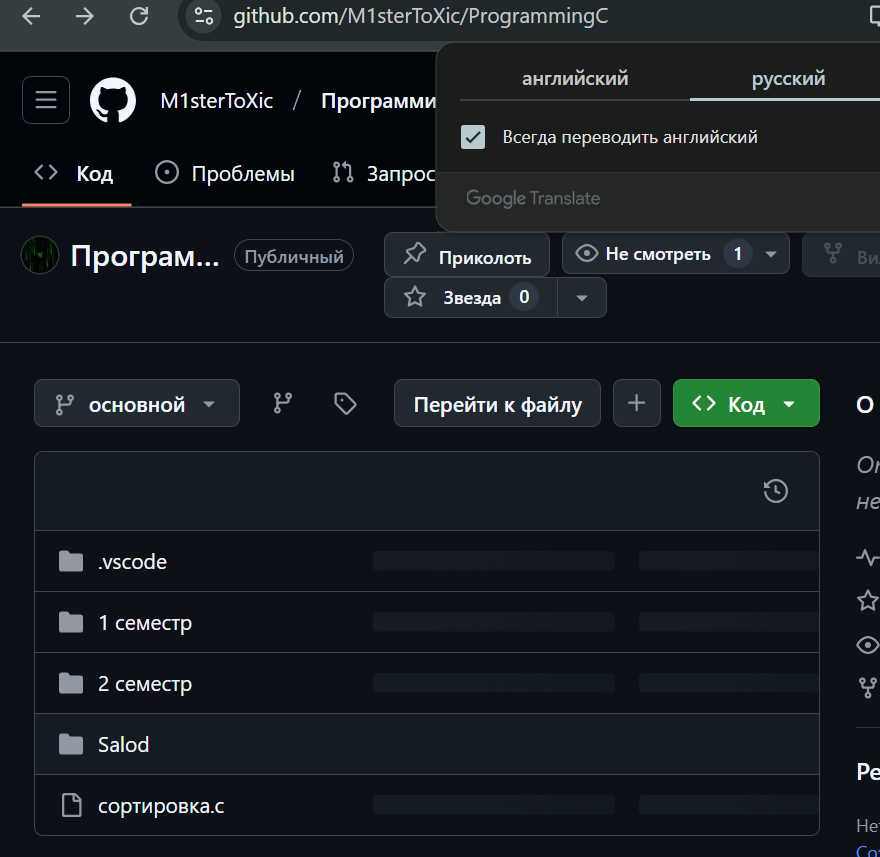




16)stage/commit;



17)push;

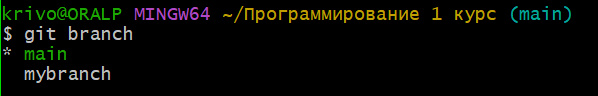


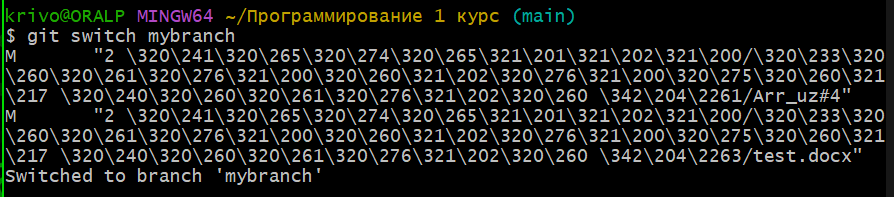
Работа с ветвями

1)git branch mybranch

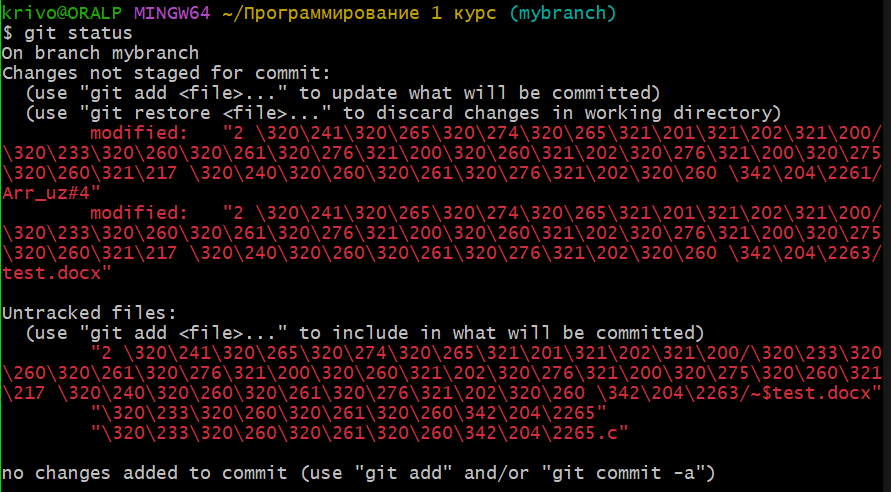


2) git branch

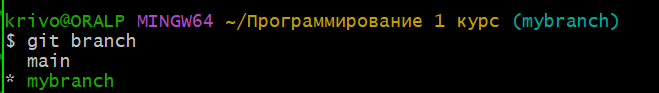


3) git switch mybranch  


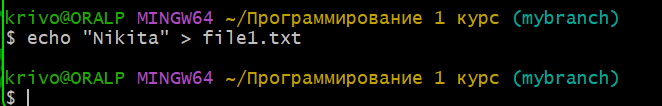
4)git switch mybranch



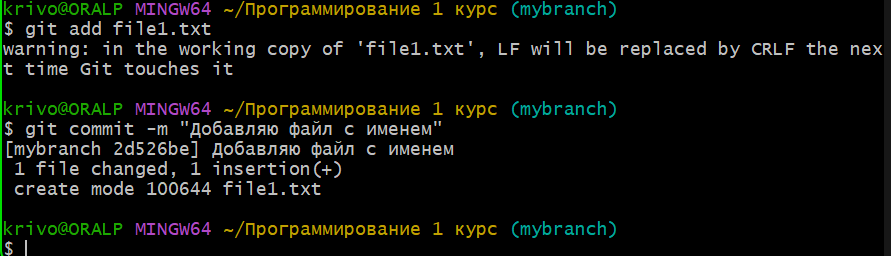
5)git branch



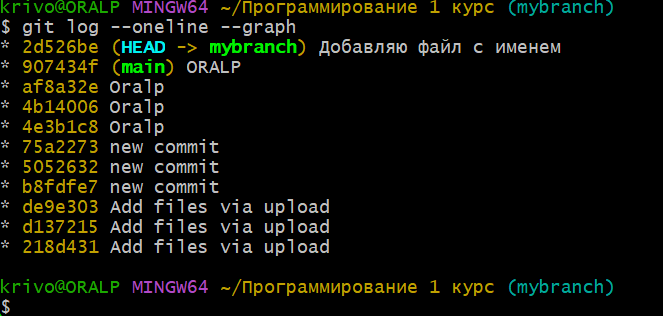
6)file1.txt and my name



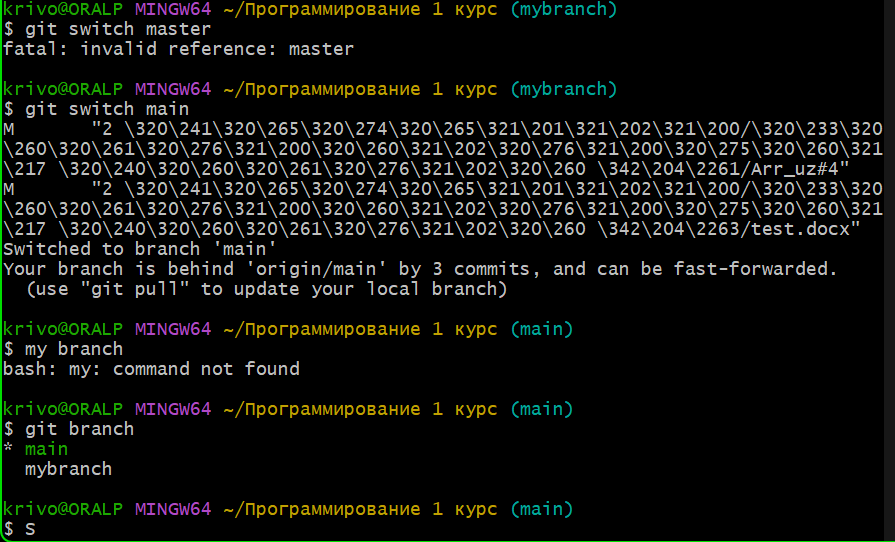
7)git add and commit file



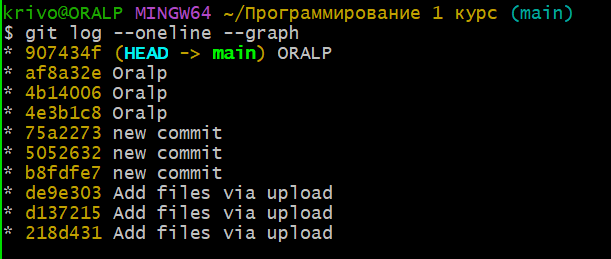
8) git log --oneline --graph –all

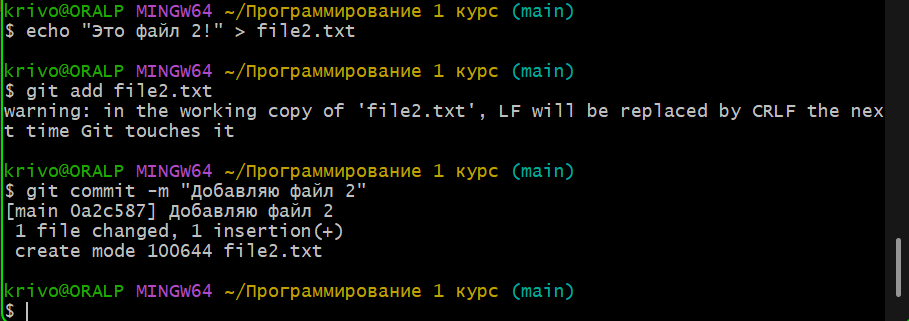


9)main branch

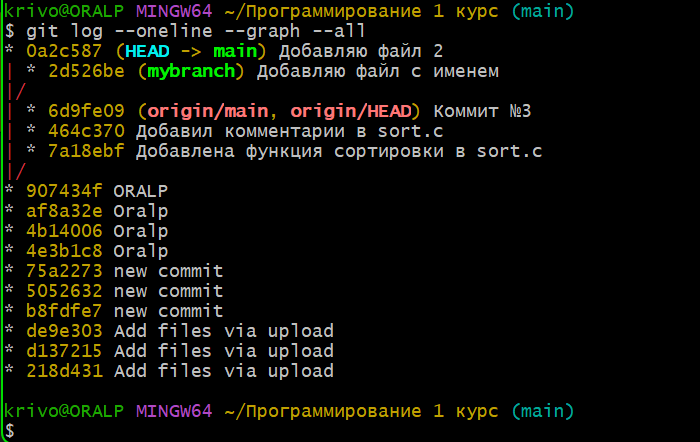


10)git log –oneline –graph

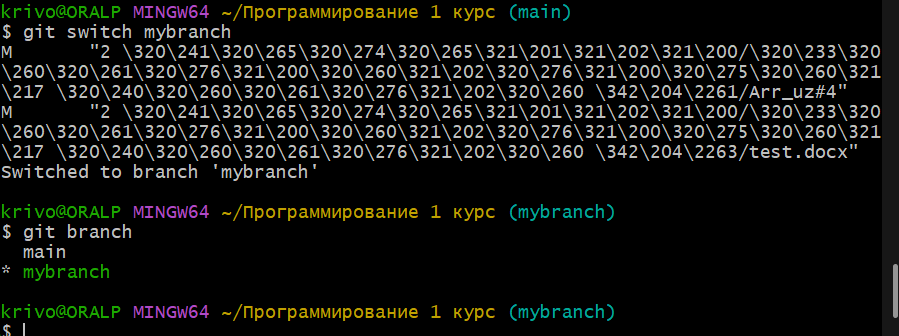


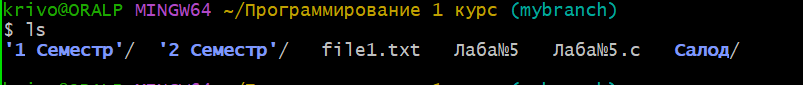
11) git commit, add, echo, file2.txt

12) git log --oneline --graph --all

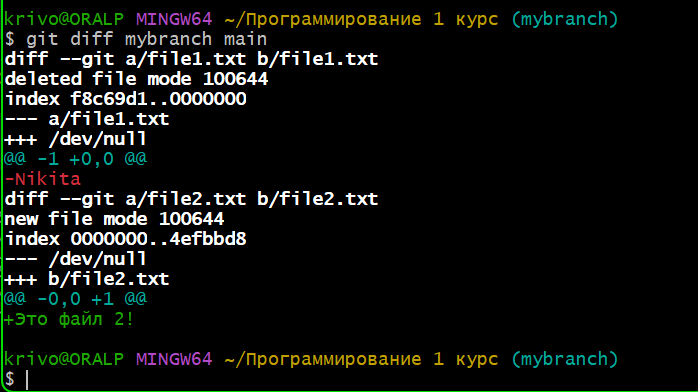


13)git switch mybranch, git branch



14)file2.txt???  


15) git diff mybranch master



16)