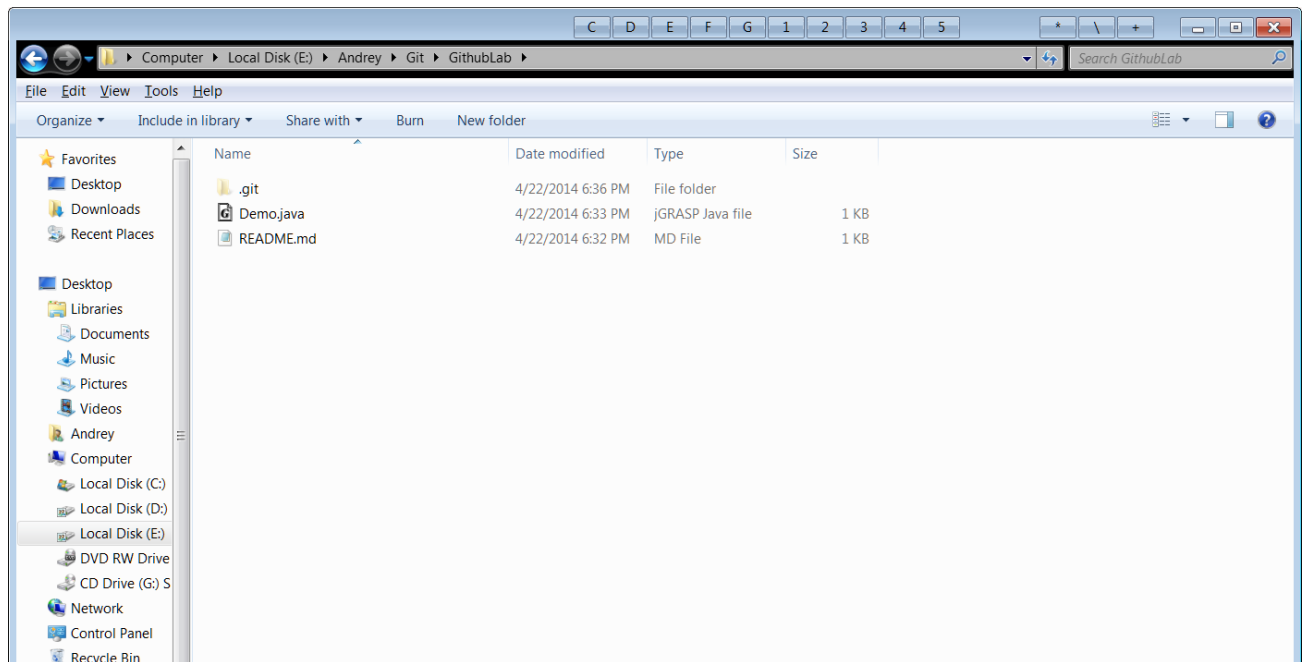


Andrey Melnikov
CSCD 350
MoreGithub Lab
Screenshots

Step 0: Create Demo.java file



Step 1: Create new branch

andreymelnikov/GithubLab

sync
 newDemoBranch

No uncommitted changes

Initial Java File

Andrey Melnikov

c0288ea

Created Demo.java

▼ Demo.java

old	new
...	...
	@@ -0,0 +1,7 @@
1	+ public class Demo
2	+ {
3	+ public static void main(String[] args)
4	+ {
5	+ System.out.println("This program does nothing!");
6	+ }
7	+ }
1	8 No newline at end of file
2	9

Branches

manage / merge

- newDemoBranch ✓
- master

History

- Initial Java File
2 minutes ago by Andrey Melnikov
- Initial commit
5 minutes ago by andreymelnikov

Step 2: Changes in the new branch

andreymelnikov/GithubLab

sync
 newDemoBranch

No uncommitted changes

change!

Andrey Melnikov

ed280ac

Simple Changes New Branch

▼ Demo.java

old	new
...	...
	@@ -1,3 +1,7 @@
	1 + /*
	2 + *THIS IS THE NEW BRANCH!
	3 + */
	4 +
1	5 public class Demo
2	6 {
3	7 public static void main(String[] args)
4	8

History

- change!
just now by Andrey Melnikov
- Initial Java File
4 minutes ago by Andrey Melnikov
- Initial commit
7 minutes ago by andreymelnikov

Step 3: Merge new branch onto master branch

Step 4: Revert the change

Step 5: Delete new branch

<

andrey

No uncommitted

History

Revert "chang

1 minute ago by

change!

3 minutes ago b

Initial Java File

8 minutes ago b

Initial commit

10 minutes ago

< Current branch

master



Andrey Melnikov
Revert "change!"



Unpublish

Branches

None found

Merge

drag branch here

drag branch here

>

Merge