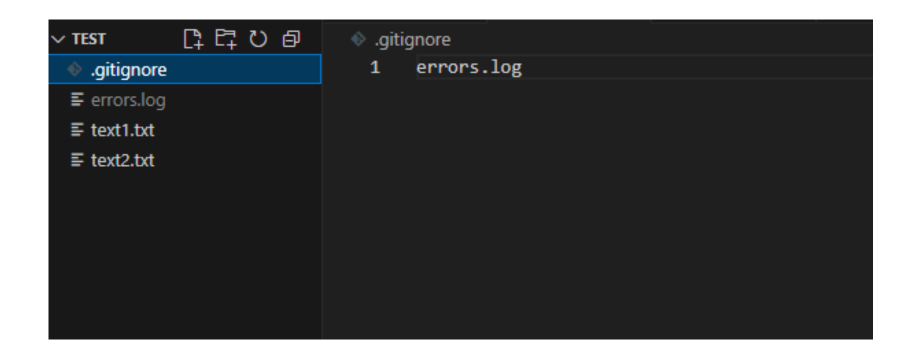
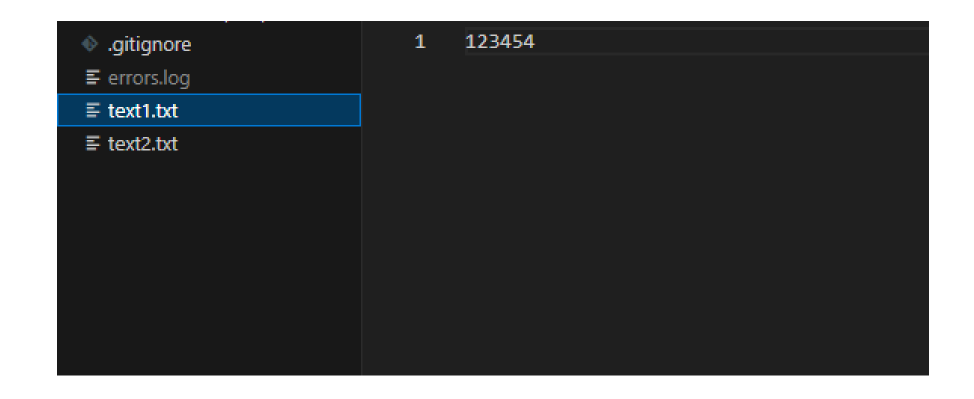


```
Евгений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (main)
$ git status
On branch main
No commits yet
Untracked files:
 (use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
Евгений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (main)
$ git add .
Евгений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (main)
$ git status
On branch main
No commits yet
Changes to be committed:
 (use "git rm --cached <file>..." to unstage)
Евгений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (main)
$ git status
On branch main
No commits yet
Changes to be committed:
 (use "git rm --cached <file>..." to unstage)
Untracked files:
 (use "git add <file>..." to include in what will be committed)
Евгений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (main)
$ git add.
git: 'add.' is not a git command. See 'git --help'.
The most similar command is
       add
Евгений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (main)
$ git add /
fatal: C:/Program Files/Git/: 'C:/Program Files/Git/' is outside repository at '
C:/Users/Евгений/Desktop/test'
```

```
вгений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (main)
$ git add .
  гений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (main)
$ git status
On branch main
No commits yet
Changes to be committed:
 (use "git rm --cached <file>..." to unstage)
 вгений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (main)
$ git commit -m "First commit"
[main (root-commit) 6c0a856] First commit
2 files changed, 0 insertions(+), 0 deletions(-)
create mode 100644 text1.txt
create mode 100644 text2.txt
 вгений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (main)
$ git status
On branch main
Untracked files:
 (use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
 вгений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (main)
$ git status
On branch main
Untracked files:
 (use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
  гений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (main)
$ git status
On branch main
Untracked files:
 (use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
 вгений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (main)
 git status
On branch main
Untracked files:
 (use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
 вгений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (main)
```

```
Евгений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (main)
$ git add .
Евгений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (main)
$ git status
On branch main
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        new file: .gitignore.
Евгений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (main)
$ git commit -m "second commit"
[main 1e0633f] second commit
1 file changed, 1 insertion(+)
create mode 100644 .gitignore
Евгений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (main)
```





```
Евгений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (main)
$ git checkout -b "testing"
Switched to a new branch 'testing'
Евгений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (testing)
$ git status
On branch testing
nothing to commit, working tree clean
Евгений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (testing)
$ git status
On branch testing
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
       modified: text2.txt
no changes added to commit (use "git add" and/or "git commit -a")
Евгений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (testing)
$ git add .
Евгений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (testing)
$ git status
On branch testing
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
       modified: text2.txt
```

```
Евгений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (testing)
$ git commit -m "third commit"
[testing 5ca6f94] third commit
1 file changed, 1 insertion(+)
Евгений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (testing)
$ git log
commit 5ca6f94c3de7dcbe0671024c08a2ded81e3cb1ff (HEAD -> testing)
Author: Evgeniy <soloviev4466@gmail.com>
Date: Sun Sep 7 15:16:22 2025 +0300
   third commit
commit cef26a09388f636016f1c869d902f825c4db65c3 (main)
Author: Evgeniy <soloviev4466@gmail.com>
Date: Sun Sep 7 15:07:39 2025 +0300
   second commit
commit 6c0a8566180b0c68c664e6a684de7aeebdc2dab1
Author: Evgeniy <soloviev4466@gmail.com>
Date: Sun Sep 7 14:35:27 2025 +0300
   First commit
```

```
Евгений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (testing)
$ git checkout "main"
Switched to branch 'main'

Евгений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (main)
$ git merge "testing"

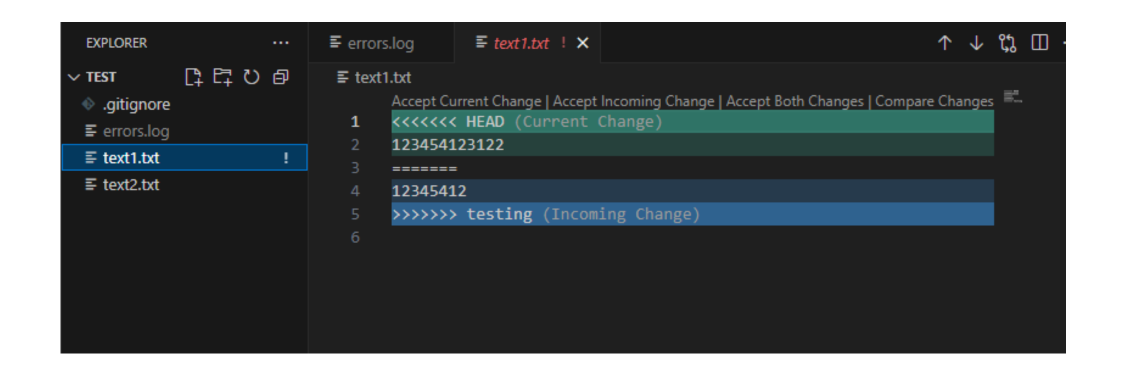
Updating cef26a0..5ca6f94

Fast-forward

text2.txt | 1 +
1 file changed, 1 insertion(+)
```

```
Евгений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (testing)
$ git commit -am "testing change"
[testing 89c2602] testing change
1 file changed, 1 insertion(+), 1 deletion(-)
Евгений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (testing)
$ git checkout main
Switched to branch 'main'
Евгений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (main)
$ git commit -am "main change"
[main 009c807] main change
1 file changed, 1 insertion(+), 1 deletion(-)
Евгений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (main)
$ git log --oneline --graph --all
 009c807 (HEAD -> main) main change
  * 89c2602 (testing) testing change
 5ca6f94 third commit
 cef26a0 second commit
 6c0a856 First commit
```

```
Евгений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (main)
$ git merge testing
Auto-merging text1.txt
CONFLICT (content): Merge conflict in text1.txt
Automatic merge failed; fix conflicts and then commit the result.
```



```
Евгений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (main)
$ git remote add origin https://github.com/Viant11/example

Евгений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (main)
$ git remote -v
origin https://github.com/Viant11/example (fetch)
origin https://github.com/Viant11/example (push)
```



```
Евгений@DESKTOP-1SH4LJ2 MINGW64 ~/Desktop/test (main) $ git pull Already up to date.
```

