

## Выполнение практики 1.1 (со скриншотами)

```
MINGW64/C:/D/GitKipFin/hello
a.html.txt
b.html.txt
hello.html.txt
v.html.txt

nothing added to commit but untracked files present (use "git add" to track)

ADDRESKTOP-ACCTAGE MINGW64 /C:/D/GitKipFin/hello (master)
$ git add v.html
fatal: pathspec 'v.html' did not match any files

ADDRESKTOP-ACCTAGE MINGW64 /C:/D/GitKipFin/hello (master)
$ git commit -m "unrelated change for v"
On branch master
untracked files:
  (use "git add <file>..." to include in what will be committed)
a.html.txt
b.html.txt
hello.html.txt
v.html.txt

nothing added to commit but untracked files present (use "git add" to track)

ADDRESKTOP-ACCTAGE MINGW64 /C:/D/GitKipFin/hello (master)
$ git add hello.html

ADDRESKTOP-ACCTAGE MINGW64 /C:/D/GitKipFin/hello (master)
$ git commit
On branch master
untracked files:
  (use "git add <file>..." to include in what will be committed)
a.html.txt
b.html.txt
hello.html.txt
v.html.txt

nothing added to commit but untracked files present (use "git add" to track)

ADDRESKTOP-ACCTAGE MINGW64 /C:/D/GitKipFin/hello (master)
$
```

```
MINGW64/C:/D/GitKipFin/hello
a.html.txt
b.html.txt
hello.html.txt
v.html.txt

nothing added to commit but untracked files present (use "git add" to track)

ADDRESKTOP-ACCTAGE MINGW64 /C:/D/GitKipFin/hello (master)
$ git add v.html
fatal: pathspec 'v.html' did not match any files

ADDRESKTOP-ACCTAGE MINGW64 /C:/D/GitKipFin/hello (master)
$ git commit -m "unrelated change for v"
On branch master
untracked files:
  (use "git add <file>..." to include in what will be committed)
a.html.txt
b.html.txt
hello.html.txt
v.html.txt

nothing added to commit but untracked files present (use "git add" to track)

ADDRESKTOP-ACCTAGE MINGW64 /C:/D/GitKipFin/hello (master)
$ git add hello.html

ADDRESKTOP-ACCTAGE MINGW64 /C:/D/GitKipFin/hello (master)
$ git commit
On branch master
untracked files:
  (use "git add <file>..." to include in what will be committed)
a.html.txt
b.html.txt
hello.html.txt
v.html.txt

nothing added to commit but untracked files present (use "git add" to track)

ADDRESKTOP-ACCTAGE MINGW64 /C:/D/GitKipFin/hello (master)
$
```

```
MINGW64/C:/D/GitKipFin/hello
ADDRESKTOP-ACCTAGE MINGW64 /C:/D/GitKipFin
$ cd hello

ADDRESKTOP-ACCTAGE MINGW64 /C:/D/GitKipFin/hello (master)
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   a.html.txt
    new file:   b.html.txt
    new file:   hello.html.txt
    new file:   v.html.txt

ADDRESKTOP-ACCTAGE MINGW64 /C:/D/GitKipFin/hello (master)
$
```

```
add
ADDRESKTOP-ACCTAGE MINGW64 /C:/D/GitKipFin/hello (master)
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   a.html.txt
    new file:   b.html.txt
    new file:   hello.html.txt
    new file:   v.html.txt

ADDRESKTOP-ACCTAGE MINGW64 /C:/D/GitKipFin/hello (master)
$ git commit -m "Add HTML header"
[master e321131] Add HTML header
4 files changed, 4 insertions(+)
create mode 100644 a.html.txt
create mode 100644 b.html.txt
create mode 100644 hello.html.txt
create mode 100644 v.html.txt

ADDRESKTOP-ACCTAGE MINGW64 /C:/D/GitKipFin/hello (master)
$
```

## Выполнение практики 1.2 (со скриншотами)

```
MINGW64/C:/GIT/pfs/hello
$ cd hello
MINGW64/C:/GIT/pfs/hello (master)
$ alias gs='git status'
MINGW64/C:/GIT/pfs/hello (master)
$ gs
On branch master
nothing to commit, working tree clean
MINGW64/C:/GIT/pfs/hello (master)
$ git hist
fatal: option '--graph' must come before non-option arguments
MINGW64/C:/GIT/pfs/hello (master)
$ git checkout 9234a79
error: pathspec '9234a79' did not match any file(s) known to git
MINGW64/C:/GIT/pfs/hello (master)
$ cat hello.html
MINGW64/C:/GIT/pfs/hello (master)
$ cat hello.html
MINGW64/C:/GIT/pfs/hello (master)
$ |

MINGW64/C:/GIT/pfs/hello
$ git checkout master
Already on 'master'
MINGW64/C:/GIT/pfs/hello (master)
$ cat hello.html
MINGW64/C:/GIT/pfs/hello (master)
$ git tag ver1
MINGW64/C:/GIT/pfs/hello (master)
$ git checkout ver1
Note: switching to 'ver1'.
You are in 'detached HEAD' state. You can look around, make experimental
changes and commit them, and you can discard any commits you make in this
state without impacting any branches by switching back to a branch.
If you want to create a new branch to retain commits you create, you may
do so (now or later) by using -c with the switch command. (example)
git switch -c <new-branch-name>
Or undo this operation with:
git switch -
Turn off this advice by setting config variable advice.detachedHead to false
HEAD is now at d80b33 First commit
MINGW64/C:/GIT/pfs/hello (d80b33...)
$ |
```

```
MINGW64/C:/GIT/pfs/hello
On branch master
Untracked files:
  (use "git add <file>..." to include in what will be committed)
  cat hello.html.txt

nothing added to commit but untracked files present (use "git add" to track)
MINGW64/C:/GIT/pfs/hello (master)
$ cat hello.html
MINGW64/C:/GIT/pfs/hello (master)
$ git st
On branch master
Untracked files:
  (use "git add <file>..." to include in what will be committed)
  cat hello.html.txt

nothing added to commit but untracked files present (use "git add" to track)
MINGW64/C:/GIT/pfs/hello (master)
$ git reset HEAD Hello.html
MINGW64/C:/GIT/pfs/hello (master)
$ git st
On branch master
Untracked files:
  (use "git add <file>..." to include in what will be committed)
  cat hello.html.txt

nothing added to commit but untracked files present (use "git add" to track)
MINGW64/C:/GIT/pfs/hello (master)
Untracked files:
  (use "git add <file>..." to include in what will be committed)
  cat hello.html.txt

nothing added to commit but untracked files present (use "git add" to track)
MINGW64/C:/GIT/pfs/hello (master)
$ git checkout Hello.html
Updated 0 paths from the index
MINGW64/C:/GIT/pfs/hello (master)
$ git st
On branch master
Untracked files:
  (use "git add <file>..." to include in what will be committed)
  cat hello.html.txt

nothing added to commit but untracked files present (use "git add" to track)
MINGW64/C:/GIT/pfs/hello (master)
```

Выполнение практики 1.3 (со скриншотами)

```
C:\> D:\GitKipFin\hello > hello.html > html
1  <!-- Author: Trukhin Gleb (truhingleb@yandex.ru) -->
2  <html>
3      <head>
4
5
6      </head>
7      <body>
8          <h1>Hello world</h1>
9          <h2>The cake is a lie.</h2>
10     </body>
11 </html>
```

```
MINGW64/c/D/GitKipFin/hello
modified:   hello.html

Untracked files:
  (use "git add <file>..." to include in what will be committed)
  cat: hello.html.txt

no changes added to commit (use "git add" and/or "git commit -a")

MINGW64/c/D/GitKipFin/hello (master)
$ git commit -m "Moved hello.html to lib"
[master 7814ee1] Moved hello.html to lib
1 file changed, 0 deletions(-)
delete mode 100644 hello.html.txt

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:   hello.html

Untracked files:
  (use "git add <file>..." to include in what will be committed)
  cat: hello.html.txt

no changes added to commit (use "git add" and/or "git commit -a")

MINGW64/c/D/GitKipFin/hello (master)
```

```
MINGW64/c/D/GitKipFin/hello
$ git commit -m "Add an author comment"
[master 7814ee1] Add an author comment
4 files changed, 4 deletions(-)
delete mode 100644 a.html.txt
delete mode 100644 b.html.txt
delete mode 100644 hello.html.txt
delete mode 100644 v.html.txt

MINGW64/c/D/GitKipFin/hello (master)
$ git commit --amend -m "Add an author/email comment"
[master a011b4] Add an author/email comment
Date: Thu Jun 5 21:34:02 2025 +1000
4 files changed, 4 deletions(-)
delete mode 100644 a.html.txt
delete mode 100644 b.html.txt
delete mode 100644 hello.html.txt
delete mode 100644 v.html.txt

MINGW64/c/D/GitKipFin/hello (master)
$ git hist
fatal: option '--graph' must come before non-option arguments

MINGW64/c/D/GitKipFin/hello (master)
```

```
C:\> D:\GitKipFin\hello > index.html > html > body > iframe
1  <html>
2      <body>
3          <iframe src="lib/hello.html" width="200" height="200"></iframe>
4      </body>
5  </html>
```

```
MINGW64/c/D/GitKipFin/hello
$ git add index.html

MINGW64/c/D/GitKipFin/hello (master)
$ git commit -m "Added index.html"
[master dfd8e44] Added index.html
1 file changed, 3 insertions(+)
create mode 100644 index.html

MINGW64/c/D/GitKipFin/hello (master)
$ ls -c .git
COMMIT_EDITMSG  config      hooks/  info/  objects/
HEAD            description index    logs/  refs/

MINGW64/c/D/GitKipFin/hello (master)
$ ls -c .git/objects
00/ 03/ 78/ 2b/ 81/ 2e/ 02/ info/
0d/ ee/ e3/ e5/ 63/ d4/ e6/ pack/

MINGW64/c/D/GitKipFin/hello (master)
$ ls -c .git/objects/8d
ls: cannot access '.git/objects/8d': No such file or directory

MINGW64/c/D/GitKipFin/hello (master)
```

Выполнение практики 1.4 (со скриншотами)

```
MINGW64/c/D/GitKipIn/hello
$ git checkout master
M
hello.html
Switched to branch 'master'

ADMIN@DESKTOP-ACC7ASE MINGW64 /c/D/GitKipIn/hello (master)
$ cat lib/hello.html
cat: lib/hello.html: No such file or directory

ADMIN@DESKTOP-ACC7ASE MINGW64 /c/D/GitKipIn/hello (master)
$ git checkout style
M
hello.html
Switched to branch 'style'

ADMIN@DESKTOP-ACC7ASE MINGW64 /c/D/GitKipIn/hello (style)
$ cat lib/hello.html
cat: lib/hello.html: No such file or directory

ADMIN@DESKTOP-ACC7ASE MINGW64 /c/D/GitKipIn/hello (style)
$ git checkout master
M
hello.html
Switched to branch 'master'

ADMIN@DESKTOP-ACC7ASE MINGW64 /c/D/GitKipIn/hello (master)
$
```

```
ADMIN@DESKTOP-ACC7ASE MINGW64 /c/D/GitKipIn/hello (master)
$ cd

ADMIN@DESKTOP-ACC7ASE MINGW64 ~
$ pwd
/c/Users/Adm

ADMIN@DESKTOP-ACC7ASE MINGW64 ~
$ cd documents

ADMIN@DESKTOP-ACC7ASE MINGW64 ~/documents
$ git clone hello cloned_hello
fatal: repository 'hello' does not exist

ADMIN@DESKTOP-ACC7ASE MINGW64 ~/documents
$ git clone hello cloned_hello.html
fatal: repository 'hello' does not exist

ADMIN@DESKTOP-ACC7ASE MINGW64 ~/documents
$ cd cloned_hello
bash: cd: cloned_hello: No such file or directory

ADMIN@DESKTOP-ACC7ASE MINGW64 ~/documents
$
```

```
ADMIN@DESKTOP-ACC7ASE MINGW64 /c/D/GitKipIn/hello
(use "git restore <file>..." to discard changes in working directory)
modified:   hello.html

Untracked files:
  (use "git add <file>..." to include in what will be committed)
  README.gittignore.global
  README.r
  README.txt
  cat hello.html.txt
  color.css
  lib/

no changes added to commit (use "git add" and/or "git commit -a")

ADMIN@DESKTOP-ACC7ASE MINGW64 /c/D/GitKipIn/hello (master)
$ git hist --all
fatal: option '--graph' must come before non-option arguments

ADMIN@DESKTOP-ACC7ASE MINGW64 /c/D/GitKipIn/hello (master)
$ git checkout style
M
hello.html
Switched to branch 'style'

ADMIN@DESKTOP-ACC7ASE MINGW64 /c/D/GitKipIn/hello (style)
$ git merge master
Already up to date.

ADMIN@DESKTOP-ACC7ASE MINGW64 /c/D/GitKipIn/hello (style)
$ git hist --all
fatal: option '--graph' must come before non-option arguments

ADMIN@DESKTOP-ACC7ASE MINGW64 /c/D/GitKipIn/hello (style)
$
```

```
ADMIN@DESKTOP-ACC7ASE MINGW64 /c/D/GitKipIn/hello (style)
$ git merge master
Already up to date.

ADMIN@DESKTOP-ACC7ASE MINGW64 /c/D/GitKipIn/hello (style)
$ git add lib/hello.html
fatal: pathspec 'lib/hello.html' did not match any files

ADMIN@DESKTOP-ACC7ASE MINGW64 /c/D/GitKipIn/hello (style)
$ git add lib/hello.html
fatal: pathspec 'lib/hello.html' did not match any files

ADMIN@DESKTOP-ACC7ASE MINGW64 /c/D/GitKipIn/hello (style)
$ git commit -m "merged master fixed conflict."
On branch style
Changes not staged for commit:
  (use "git add <files>..." to update what will be committed)
  (use "git restore <files>..." to discard changes in working directory)
modified:   hello.html

Untracked files:
  (use "git add <files>..." to include in what will be committed)
  README.gittignore.global
  README.r
  README.txt
  cat hello.html.txt
  color.css
  lib/

no changes added to commit (use "git add" and/or "git commit -a")

ADMIN@DESKTOP-ACC7ASE MINGW64 /c/D/GitKipIn/hello (style)
$
```

```
MINGW64/c/D/GitGpFin/hello
$ git rebase master
error: cannot rebase: You have unstaged changes.
error: Please commit or stash them.

Adm@DESKTOP-4CC7ASE MINGW64 /c/D/GitGpFin/hello (style)
$ git checkout master
M hello.html
Switched to branch 'master'

Adm@DESKTOP-4CC7ASE MINGW64 /c/D/GitGpFin/hello (master)
$ git merge style
merge: sty - not something we can merge
bash: $: command not found

Adm@DESKTOP-4CC7ASE MINGW64 /c/D/GitGpFin/hello (master)
$ git merge style
Already up to date.

Adm@DESKTOP-4CC7ASE MINGW64 /c/D/GitGpFin/hello (master)
$ git hist
fatal: option "--graph" must come before non-option arguments

Adm@DESKTOP-4CC7ASE MINGW64 /c/D/GitGpFin/hello (master)
$
```

Выполнение практики 1.5 (со скриншотами)

```
MINGW64/c/Users/Adm/documents
bash: ls: command not found

Adm@DESKTOP-4CC7ASE MINGW64 ~/documents
$ git hist --all
fatal: not a git repository (or any of the parent directories): .git

Adm@DESKTOP-4CC7ASE MINGW64 ~/documents
$ git remote
fatal: not a git repository (or any of the parent directories): .git

Adm@DESKTOP-4CC7ASE MINGW64 ~/documents
$ git remote show origin
fatal: not a git repository (or any of the parent directories): .git

Adm@DESKTOP-4CC7ASE MINGW64 ~/documents
$ git branch
fatal: not a git repository (or any of the parent directories): .git

Adm@DESKTOP-4CC7ASE MINGW64 ~/documents
$ git branch -a
fatal: not a git repository (or any of the parent directories): .git

Adm@DESKTOP-4CC7ASE MINGW64 ~/documents
$
```

```
MINGW64/c/D/GitGpFin/hello
Adm@DESKTOP-4CC7ASE MINGW64 /c/D/GitGpFin/hello (master)
$ git commit -m "Changed Readme.txt in original repo"
bash: git: command not found

Adm@DESKTOP-4CC7ASE MINGW64 /c/D/GitGpFin/hello (master)
$ cd cloned_hello
bash: cd: cloned_hello: No such file or directory

Adm@DESKTOP-4CC7ASE MINGW64 /c/D/GitGpFin/hello (master)
$ cd ../cloned_hello
bash: cd: ../cloned_hello: No such file or directory

Adm@DESKTOP-4CC7ASE MINGW64 /c/D/GitGpFin/hello (master)
$ git fetch

Adm@DESKTOP-4CC7ASE MINGW64 /c/D/GitGpFin/hello (master)
$ git hist --all
fatal: option "--graph" must come before non-option arguments

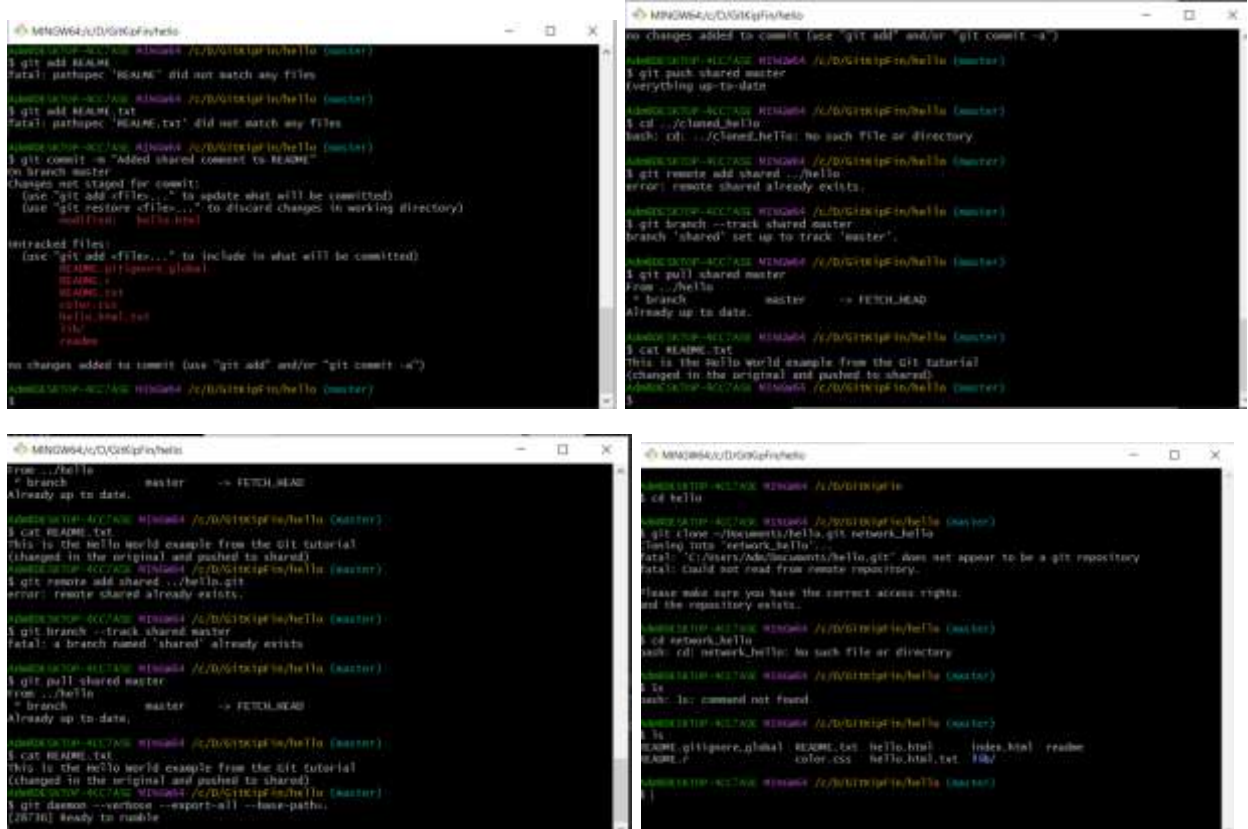
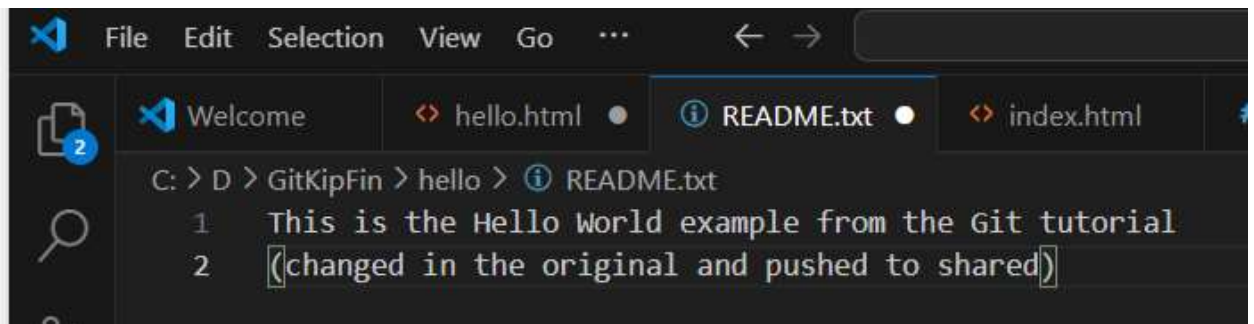
Adm@DESKTOP-4CC7ASE MINGW64 /c/D/GitGpFin/hello (master)
$ cat Readme.txt
This is the Hello world example from the Git tutorial
(changed in original)

Adm@DESKTOP-4CC7ASE MINGW64 /c/D/GitGpFin/hello (master)
$ git merge origin/master
merge: origin/master - not something we can merge

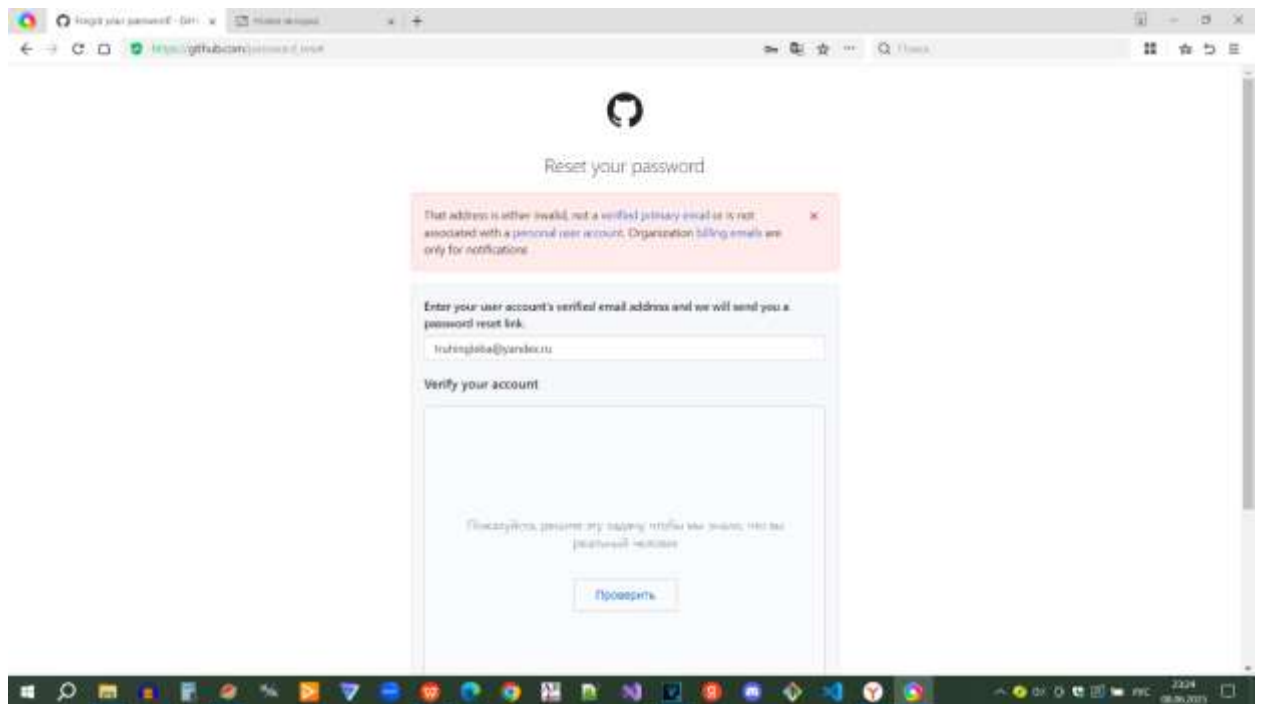
Adm@DESKTOP-4CC7ASE MINGW64 /c/D/GitGpFin/hello (master)
$
```

Выполнение практики 1.6 (со скриншотами)





Выполнение практики 1.7 (со скриншотами)



```

MINGW64/C:/D/GitKipFin/hello/ticgit
origin https://github.com/scham/ticgit (push)

MINGW64/C:/D/GitKipFin/hello/ticgit (master)
$ git remote add pb https://github.com/paulboone/ticgit

MINGW64/C:/D/GitKipFin/hello/ticgit (master)
$ git remove -v
git: 'remove' is not a git command. See 'git --help'.

The most similar command is
  remote

MINGW64/C:/D/GitKipFin/hello/ticgit (master)
$ git fetch pb
remote: Enumerating objects: 41, done.
remote: Counting objects: 100% (22/22), done.
remote: Total 43 (delta 22), reused 22 (delta 22), pack-reused 21 (from 1)
Unpacking objects: 100% (43/43), 5.99 KiB | 15.00 KiB/s, done.
From https://github.com/paulboone/ticgit
* [new branch]      master    -> pb/master
* [new branch]      ticgit    -> pb/ticgit

MINGW64/C:/D/GitKipFin/hello/ticgit (master)
$

```

```

MINGW64/C:/D/GitKipFin/hello
$ cd hello

MINGW64/C:/D/GitKipFin/hello (master)
$ git clone --/Documents/hello.git network_hello
Cloning into 'network_hello'...
fatal: 'C:/Users/Adm/Documents/hello.git' does not appear to be a git repository
fatal: Could not read from remote repository.

Please make sure you have the correct access rights
and the repository exists.

MINGW64/C:/D/GitKipFin/hello (master)
$ cd network_hello
bash: cd: network_hello: No such file or directory.

MINGW64/C:/D/GitKipFin/hello (master)
$ ls
bash: ls: command not found

MINGW64/C:/D/GitKipFin/hello (master)
$ ls
README_gittignore_global  README.txt  hello.html  index.html  readme
color.css  hello.html.txt  lib/

MINGW64/C:/D/GitKipFin/hello (master)
$ !

```

```

MINGW64/C:/D/GitKipFin/hello
$ cd ..
$ cd hello
$ git branch --track shared master
fatal: a branch named 'shared' already exists

MINGW64/C:/D/GitKipFin/hello (master)
$ git pull shared master
From ../hello
* branch      master    -> HEAD
Already up to date.

MINGW64/C:/D/GitKipFin/hello (master)
$ cat README.txt
This is the hello world example from the git tutorial
(changed in the original and pushed to shared)

MINGW64/C:/D/GitKipFin/hello (master)
$ git remote add shared ../hello.git
error: remote shared already exists.

MINGW64/C:/D/GitKipFin/hello (master)
$ git pull shared master
From ../hello
* branch      master    -> HEAD
Already up to date.

MINGW64/C:/D/GitKipFin/hello (master)
$ cat README.txt
This is the hello world example from the git tutorial
(changed in the original and pushed to shared)

MINGW64/C:/D/GitKipFin/hello (master)
$ git clone --verbose --export-all --base-path=.
[3535] ready to ramble

```

```

MINGW64/C:/D/GitKipFin/hello/ticgit
$ git remote add pb https://github.com/paulboone/ticgit

MINGW64/C:/D/GitKipFin/hello/ticgit (master)
$ git remove -v
git: 'remove' is not a git command. See 'git --help'.

The most similar command is
  remote

MINGW64/C:/D/GitKipFin/hello/ticgit (master)
$ git fetch pb
remote: Enumerating objects: 43, done.
remote: Counting objects: 100% (22/22), done.
remote: Total 43 (delta 22), reused 22 (delta 22), pack-reused 21 (from 1)
Unpacking objects: 100% (43/43), 5.99 KiB | 15.00 KiB/s, done.
From https://github.com/paulboone/ticgit
* [new branch]      master    -> pb/master
* [new branch]      ticgit    -> pb/ticgit

MINGW64/C:/D/GitKipFin/hello/ticgit (master)
$ git fetch --/Documents/cloned_hello
fatal: 'C:/Users/Adm/Documents/cloned_hello' does not appear to be a git repository
info: please complete authentication in your browser...

```

Выполнение практики 1.9 (со скриншотами)

```

MINGW64/c/D/GitKipFin/hello
AMWDESKTOP-ACC7ASE MINGW64 /c/D/GitKipFin/hello (master)
$ git rebase master ce
fatal: no such branch/commit 'ce'

AMWDESKTOP-ACC7ASE MINGW64 /c/D/GitKipFin/hello (master)
$ git rebase master se
fatal: no such branch/commit 'se'

AMWDESKTOP-ACC7ASE MINGW64 /c/D/GitKipFin/hello (master)
$ git checkout master
Already on 'master'

AMWDESKTOP-ACC7ASE MINGW64 /c/D/GitKipFin/hello (master)
$ git merge se
merge: se - not something we can merge

AMWDESKTOP-ACC7ASE MINGW64 /c/D/GitKipFin/hello (master)
$ git branch -d cl
error: branch 'cl' not found

AMWDESKTOP-ACC7ASE MINGW64 /c/D/GitKipFin/hello (master)
$ git branch -d cl
error: branch 'cl' not found

AMWDESKTOP-ACC7ASE MINGW64 /c/D/GitKipFin/hello (master)
$ git branch -d se
error: branch 'se' not found

AMWDESKTOP-ACC7ASE MINGW64 /c/D/GitKipFin/hello (master)
$

```

```

MINGW64/c/D/GitKipFin/hello
AMWDESKTOP-ACC7ASE MINGW64 /c/D/GitKipFin/hello (master)
$ git rebase master
Current branch master is up to date.

AMWDESKTOP-ACC7ASE MINGW64 /c/D/GitKipFin/hello (master)
$ git rebase --onto master se cl
fatal: invalid upstream 'se'

AMWDESKTOP-ACC7ASE MINGW64 /c/D/GitKipFin/hello (master)
$ git rebase --onto master se cl
fatal: invalid upstream 'se'

AMWDESKTOP-ACC7ASE MINGW64 /c/D/GitKipFin/hello (master)
$ git checkout master
Already on 'master'

AMWDESKTOP-ACC7ASE MINGW64 /c/D/GitKipFin/hello (master)
$ git merge cl
merge: cl - not something we can merge

AMWDESKTOP-ACC7ASE MINGW64 /c/D/GitKipFin/hello (master)
$ git rebase master ce
fatal: no such branch/commit 'ce'

AMWDESKTOP-ACC7ASE MINGW64 /c/D/GitKipFin/hello (master)
$ git rebase master se
fatal: no such branch/commit 'se'

AMWDESKTOP-ACC7ASE MINGW64 /c/D/GitKipFin/hello (master)
$

```

```

MINGW64/c/D/GitKipFin/hello
AMWDESKTOP-ACC7ASE MINGW64 /c/D/GitKipFin/hello (master)
$ git push origin my main
git: 'push' is not a git command. See 'git --help'.

The most similar command is
    push

AMWDESKTOP-ACC7ASE MINGW64 /c/D/GitKipFin/hello (master)
$ git fetch origin
fatal: 'origin' does not appear to be a git repository
fatal: Could not read from remote repository.

Please make sure you have the correct access rights
and the repository exists.

AMWDESKTOP-ACC7ASE MINGW64 /c/D/GitKipFin/hello (master)
$ git checkout -b serv origin/main
fatal: 'origin/main' is not a commit and a branch 'serv' cannot be created from it

AMWDESKTOP-ACC7ASE MINGW64 /c/D/GitKipFin/hello (master)
$ git push origin :serv
fatal: 'origin' does not appear to be a git repository
fatal: Could not read from remote repository.

Please make sure you have the correct access rights
and the repository exists.

AMWDESKTOP-ACC7ASE MINGW64 /c/D/GitKipFin/hello (master)
$

```

```

MINGW64/c/D/GitKipFin/hello
AMWDESKTOP-ACC7ASE MINGW64 /c/D/GitKipFin/hello (master)
git branch
* master
  shared
  style
  testing

AMWDESKTOP-ACC7ASE MINGW64 /c/D/GitKipFin/hello (master)
git branch -v
* master: 48bd5db Another changes
  shared: dfd8a44 [behind 1] Added index.html
  style: dfd8a44 Added index.html
  testing: 48bd5db Another changes

AMWDESKTOP-ACC7ASE MINGW64 /c/D/GitKipFin/hello (master)
git branch --merged
* master
  shared
  style
  testing

AMWDESKTOP-ACC7ASE MINGW64 /c/D/GitKipFin/hello (master)
git branch --no-merged

AMWDESKTOP-ACC7ASE MINGW64 /c/D/GitKipFin/hello (master)
git branch --d testing
deleted branch testing (was 48bd5db).

AMWDESKTOP-ACC7ASE MINGW64 /c/D/GitKipFin/hello (master)
$

```

```

MINGW64/c/D/GitKipFin/hello
AMWDESKTOP-ACC7ASE MINGW64 /c/D/GitKipFin/hello
$ cd hello

AMWDESKTOP-ACC7ASE MINGW64 /c/D/GitKipFin/hello (master)
$ git branch
* master
  shared
  style
  testing

AMWDESKTOP-ACC7ASE MINGW64 /c/D/GitKipFin/hello (master)
$ git branch -v
* master: 48bd5db Another changes
  shared: dfd8a44 [behind 1] Added index.html
  style: dfd8a44 Added index.html
  testing: 48bd5db Another changes

AMWDESKTOP-ACC7ASE MINGW64 /c/D/GitKipFin/hello (master)
$ git branch --merged
* master
  shared
  style
  testing

AMWDESKTOP-ACC7ASE MINGW64 /c/D/GitKipFin/hello (master)
$

```



## Выполнение практики 1.8 (со скриншотами)

```
MINGW64/C:/D/GitKipFin/hello
On branch master
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:   hello.html

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    README.gitignore.global
    README.r
    README.txt
    color.css
    hello.html.txt
    lib/
    readme
    t1cg1t/

no changes added to commit (use "git add" and/or "git commit -a")
ADMIN@DESKTOP-4CC7ASE MINGW64 /C:/D/GitKipFin/hello (master)
$ git branch testing
ADMIN@DESKTOP-4CC7ASE MINGW64 /C:/D/GitKipFin/hello (master)
$ git checkout testing
w  hello.html
Switched to branch 'testing'
ADMIN@DESKTOP-4CC7ASE MINGW64 /C:/D/GitKipFin/hello (testing)
$ git add test.rb
fatal: pathspec 'test.rb' did not match any files
ADMIN@DESKTOP-4CC7ASE MINGW64 /C:/D/GitKipFin/hello (testing)
$ |

MINGW64/C:/D/GitKipFin/hello
hello.html.txt
lib/
readme
t1cg1t/

no changes added to commit (use "git add" and/or "git commit -a")
ADMIN@DESKTOP-4CC7ASE MINGW64 /C:/D/GitKipFin/hello (testing)
$ git branch testing
ADMIN@DESKTOP-4CC7ASE MINGW64 /C:/D/GitKipFin/hello (testing)
$ git checkout testing
w  hello.html
Switched to branch 'testing'
ADMIN@DESKTOP-4CC7ASE MINGW64 /C:/D/GitKipFin/hello (testing)
$ git add test.rb
fatal: pathspec 'test.rb' did not match any files
ADMIN@DESKTOP-4CC7ASE MINGW64 /C:/D/GitKipFin/hello (testing)
$ |

ADMIN@DESKTOP-4CC7ASE MINGW64 /C:/D/GitKipFin/hello (testing)
$ git commit -a -m 'Another changes'
[testing 48bd5db] Another changes
 1 file changed, 11 insertions(+)
ADMIN@DESKTOP-4CC7ASE MINGW64 /C:/D/GitKipFin/hello (testing)
$ git checkout -b iss53
Switched to a new branch 'iss53'
ADMIN@DESKTOP-4CC7ASE MINGW64 /C:/D/GitKipFin/hello (iss53)
$ git add index.html
ADMIN@DESKTOP-4CC7ASE MINGW64 /C:/D/GitKipFin/hello (iss53)
$ |

MINGW64/C:/D/GitKipFin/hello
$ git checkout master
Already on 'master'

ADMIN@DESKTOP-4CC7ASE MINGW64 /C:/D/GitKipFin/hello (master)
$ git merge hotfix
merge: hotfix - not something we can merge

ADMIN@DESKTOP-4CC7ASE MINGW64 /C:/D/GitKipFin/hello (master)
$ git branch -d hotfix
error: branch 'hotfix' not found

ADMIN@DESKTOP-4CC7ASE MINGW64 /C:/D/GitKipFin/hello (master)
$ git add index.html
ADMIN@DESKTOP-4CC7ASE MINGW64 /C:/D/GitKipFin/hello (master)
$ git commit -a -m 'Finished the new footer'
On branch master
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    README.gitignore.global
    README.r
    README.txt
    color.css
    hello.html.txt
    lib/
    readme
    t1cg1t/

nothing added to commit but untracked files present (use "git add" to track)
ADMIN@DESKTOP-4CC7ASE MINGW64 /C:/D/GitKipFin/hello (master)
$ |

MINGW64/C:/D/GitKipFin/hello
$ git commit -a -m 'Finished the new footer'
On branch master
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    README.gitignore.global
    README.r
    README.txt
    color.css
    hello.html.txt
    lib/
    readme
    t1cg1t/

nothing added to commit but untracked files present (use "git add" to track)
ADMIN@DESKTOP-4CC7ASE MINGW64 /C:/D/GitKipFin/hello (master)
$ git checkout master
Already on 'master'

ADMIN@DESKTOP-4CC7ASE MINGW64 /C:/D/GitKipFin/hello (master)
$ git merge iss53
Updating dfd8a44..48bd5db
Fast-forward
  hello.html | 11 ++++++++
  1 file changed, 11 insertions(+)
ADMIN@DESKTOP-4CC7ASE MINGW64 /C:/D/GitKipFin/hello (master)
$ git branch -d iss53
Deleted branch iss53 (was 48bd5db).
ADMIN@DESKTOP-4CC7ASE MINGW64 /C:/D/GitKipFin/hello (master)
$ |
```