ptc-hp-20@ptc-sqa017-125 MINGW64 /t/IdeaProjectsOlhaY

$ git init

Initialized empty Git repository in T:/IdeaProjectsOlhaY/.git/

ptc-hp-20@ptc-sqa017-125 MINGW64 /t/IdeaProjectsOlhaY (master)

$ git statu

git: 'statu' is not a git command. See 'git --help'.

The most similar commands are

status

stage

stash

ptc-hp-20@ptc-sqa017-125 MINGW64 /t/IdeaProjectsOlhaY (master)

$ git status

On branch master

No commits yet

Untracked files:

(use "git add <file>..." to include in what will be committed)

.idea/

IdeaProjectsOlhaY.iml

mySettings/

pom.xml

src/

target/

It took 2.26 seconds to enumerate untracked files. 'status -uno'

may speed it up, but you have to be careful not to forget to add

new files yourself (see 'git help status').

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

ptc-hp-20@ptc-sqa017-125 MINGW64 /t/IdeaProjectsOlhaY (master)

$ nano .gitignore

ptc-hp-20@ptc-sqa017-125 MINGW64 /t/IdeaProjectsOlhaY (master)

$ git status

On branch master

No commits yet

Untracked files:

(use "git add <file>..." to include in what will be committed)

.gitignore

mySettings/

pom.xml

src/

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

ptc-hp-20@ptc-sqa017-125 MINGW64 /t/IdeaProjectsOlhaY (master)

$ git add .\

> ^C

ptc-hp-20@ptc-sqa017-125 MINGW64 /t/IdeaProjectsOlhaY (master)

$ git add .

warning: LF will be replaced by CRLF in .gitignore.

The file will have its original line endings in your working directory.

warning: LF will be replaced by CRLF in pom.xml.

The file will have its original line endings in your working directory.

ptc-hp-20@ptc-sqa017-125 MINGW64 /t/IdeaProjectsOlhaY (master)

$ git status

On branch master

No commits yet

Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: .gitignore

new file: mySettings/settings.docx

new file: pom.xml

new file: src/main/java/com/luxoft/dbcd/upskilling/implementations/Tod oListItemImpl.java

new file: src/main/java/com/luxoft/dbcd/upskilling/interfaces/Togglabl e.java

new file: src/test/java/com/luxoft/dbdc/upskilling/SimpleTest.java

new file: src/test/java/com/luxoft/dbdc/upskilling/implementations/Tod oListItemImplTest.java

ptc-hp-20@ptc-sqa017-125 MINGW64 /t/IdeaProjectsOlhaY (master)

$ git commit -m "Initial commits"

[master (root-commit) 1d2e675] Initial commits

Committer: ptc-hp-20 <ptc-hp-20@ptc.local>

Your name and email address were configured automatically based

on your username and hostname. Please check that they are accurate.

You can suppress this message by setting them explicitly. Run the

following command and follow the instructions in your editor to edit

your configuration file:

git config --global --edit

After doing this, you may fix the identity used for this commit with:

git commit --amend --reset-author

7 files changed, 142 insertions(+)

create mode 100644 .gitignore

create mode 100644 mySettings/settings.docx

create mode 100644 pom.xml

create mode 100644 src/main/java/com/luxoft/dbcd/upskilling/implementations/Tod oListItemImpl.java

create mode 100644 src/main/java/com/luxoft/dbcd/upskilling/interfaces/Togglabl e.java

create mode 100644 src/test/java/com/luxoft/dbdc/upskilling/SimpleTest.java

create mode 100644 src/test/java/com/luxoft/dbdc/upskilling/implementations/Tod oListItemImplTest.java

ptc-hp-20@ptc-sqa017-125 MINGW64 /t/IdeaProjectsOlhaY (master)

$ git user olgarshv

git: 'user' is not a git command. See 'git --help'.

The most similar command is

subtree

ptc-hp-20@ptc-sqa017-125 MINGW64 /t/IdeaProjectsOlhaY (master)

$ git user = olgarshv

git: 'user' is not a git command. See 'git --help'.

The most similar command is

subtree

ptc-hp-20@ptc-sqa017-125 MINGW64 /t/IdeaProjectsOlhaY (master)

$ git config --global user.name "olgarshv"

ptc-hp-20@ptc-sqa017-125 MINGW64 /t/IdeaProjectsOlhaY (master)

$ git config --global user.email "olgarshv@test.com"

ptc-hp-20@ptc-sqa017-125 MINGW64 /t/IdeaProjectsOlhaY (master)

$ git remote add origin https://github.com/olharshv/upskilling.git

ptc-hp-20@ptc-sqa017-125 MINGW64 /t/IdeaProjectsOlhaY (master)

$ git push -u origin master

Enumerating objects: 26, done.

Counting objects: 100% (26/26), done.

Delta compression using up to 2 threads.

Compressing objects: 100% (12/12), done.

Writing objects: 100% (26/26), 80.15 KiB | 1.13 MiB/s, done.

Total 26 (delta 0), reused 0 (delta 0)

remote:

remote: Create a pull request for 'master' on GitHub by visiting:

remote: https://github.com/olharshv/upskilling/pull/new/master

remote:

To https://github.com/olharshv/upskilling.git

\* [new branch] master -> master

Branch 'master' set up to track remote branch 'master' from 'origin'.

ptc-hp-20@ptc-sqa017-125 MINGW64 /t/IdeaProjectsOlhaY (master)

$