

```

C:\H@DESKTOP-Q09E5C6 MINGW64 /d/MyEducation/React_TypeScript_course/typeScript-re
act-redux-course
$ mkdir hw_7_git_v2

C:\H@DESKTOP-Q09E5C6 MINGW64 /d/MyEducation/React_TypeScript_course/typeScript-react-redux-course
$ cd hw_7_git_v2/

C:\H@DESKTOP-Q09E5C6 MINGW64 /d/MyEducation/React_TypeScript_course/typeScript-react-redux-course/hw_
7_git_v2
$ mkdir project

C:\H@DESKTOP-Q09E5C6 MINGW64 /d/MyEducation/React_TypeScript_course/typeScript-react-redux-course/hw_
7_git_v2
$ cd project

C:\H@DESKTOP-Q09E5C6 MINGW64 /d/MyEducation/React_TypeScript_course/typeScript-react-redux-course/hw_
7_git_v2/project
$ echo 'text for the file1.txt' > file1.txt

C:\H@DESKTOP-Q09E5C6 MINGW64 /d/MyEducation/React_TypeScript_course/typeScript-react-redux-course/hw_
7_git_v2/project
$ echo 'text for the file2.txt' > file2.txt

C:\H@DESKTOP-Q09E5C6 MINGW64 /d/MyEducation/React_TypeScript_course/typeScript-react-redux-course/hw_
7_git_v2/project
$ git init
Initialized empty Git repository in D:/MyEducation/React_TypeScript_course/typeScript-react-redux-co
urse/hw_7_git_v2/project/.git/

C:\H@DESKTOP-Q09E5C6 MINGW64 /d/MyEducation/React_TypeScript_course/typeScript-react-redux-course/hw_
7_git_v2/project (master)
$ git status
On branch master

No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        file1.txt
        file2.txt

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

C:\H@DESKTOP-Q09E5C6 MINGW64 /d/MyEducation/React_TypeScript_course/typeScript-react-redux-course/hw_
7_git_v2/project (master)
$ git add *
warning: LF will be replaced by CRLF in file1.txt.
The file will have its original line endings in your working directory
warning: LF will be replaced by CRLF in file2.txt.
The file will have its original line endings in your working directory

C:\H@DESKTOP-Q09E5C6 MINGW64 /d/MyEducation/React_TypeScript_course/typeScript-react-redux-course/hw_
7_git_v2/project (master)
$ git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
        new file:   file1.txt
        new file:   file2.txt

C:\H@DESKTOP-Q09E5C6 MINGW64 /d/MyEducation/React_TypeScript_course/typeScript-react-redux-course/hw_
7_git_v2/project (master)
$ git diff
warning: LF will be replaced by CRLF in file1.txt.
The file will have its original line endings in your working directory
diff --git a/file1.txt b/file1.txt

```

```
C:\H@DESKTOP-Q09E5C6 MINGW64 /d/MyEducation/React_TypeScript_course/typeScript-react-redux-course/hw_
7_git_v2/project (master)
$ git diff
warning: LF will be replaced by CRLF in file1.txt.
The file will have its original line endings in your working directory
diff --git a/file1.txt b/file1.txt
index 435362e..1175161 100644
--- a/file1.txt
+++ b/file1.txt
@@ -1,2 @@
-text for the file1.txt
+text for the file1.txt,
+now we've changed content this file

C:\H@DESKTOP-Q09E5C6 MINGW64 /d/MyEducation/React_TypeScript_course/typeScript-react-redux-course/hw_
7_git_v2/project (master)
$ git diff --staged
diff --git a/file1.txt b/file1.txt
new file mode 100644
index 0000000..435362e
--- /dev/null
+++ b/file1.txt
@@ -0,0 +1 @@
+text for the file1.txt
diff --git a/file2.txt b/file2.txt
new file mode 100644
index 0000000..c292495
--- /dev/null
+++ b/file2.txt
@@ -0,0 +1 @@
+text for the file2.txt
```