Exercise 05

```
NINGW64:/c/Users/kisho/Desktop/Kishor/Programming/PythonTraining/Git_Assignment/Exercise-5
                                                                                                                                                  П
                                                                                                                                                           X
 isho@LAPTOP-25A33KVP MINGW64 ~/Desktop/Kishor/Programming/PythonTraining/Git_Assignment/Exercise-5 (master)
 isho@LAPTOP-25A33KVP MINGW64 ~/Desktop/Kishor/Programming/PythonTraining/Git_Assignment/Exercise-5 (master)
S cat test.txt
This is a test file.
This is for checking git stash command.
kisho@LAPTOP-25A33KVP MINGW64 ~/Desktop/Kishor/Programming/PythonTraining/Git_Assignment/Exercise-5 (master)
$ git stash save "Added a new line to test.txt."
warning: LF will be replaced by CRLF in Exercise-5/test.txt.
The file will have its original line endings in your working directory
Saved working directory and index state On master: Added a new line to test.txt.
  isho@LAPTOP-25A33KVP MINGW64 ~/Desktop/Kishor/Programming/PythonTraining/Git_Assignment/Exercise-5 (master)
$ cat test.txt
This is a test file.
 :isho@LAPTOP-25A33KVP MINGW64 ~/Desktop/Kishor/Programming/PythonTraining/Git_Assignment/Exercise-5 (master)
S git status

On branch master

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)
                  25A33KVP_MINGW64 ~/Desktop/Kishor/Programming/PythonTraining/Git_Assignment/Exercise-5 (master)
sgit stash list
stash@{0}: On master: Added a new line to test.txt.
 isho@LAPTOP-25A33KVP MINGW64 ~/Desktop/Kishor/Programming/PythonTraining/Git_Assignment/Exercise-5 (master)
```