Assignment 1: Initialize a new Git repository in a directory of your choice. Add a simple text file to the repository and make the first commit.

```
rps@rps-Standard-PC-Q35-ICH9-2009:~$ mkdir my-file
rps@rps-Standard-PC-Q35-ICH9-2009:~$ cd my-file
rps@rps-Standard-PC-Q35-ICH9-2009:~/my-file$ git init
hint: Using 'master' as the name for the initial branch. This default branch name hint: is subject to change. To configure the initial branch name to use in all
        git config --global init.defaultBranch <name>
hint: 'development'. The just-created branch can be renamed via this command:
hint: git branch -m <name>
Initialized empty Git repository in /home/rps/my-file/.git/
rps@rps-Standard-PC-Q35-ICH9-2009:~/my-file$ git add Hello.txt
rps@rps-Standard-PC-Q35-ICH9-2009:~/my-file$ git commit -m "Hello File Added"
[master (root-commit) c62b564] Hello File Added
1 file changed, 1 insertion(+)
 create mode 100644 Hello.txt
rps@rps-Standard-PC-Q35-ICH9-2009:~/my-file$ git status
On branch master
nothing to commit, working tree clean
rps@rps-Standard-PC-Q35-ICH9-2009:~/my-file$ git push -u origin master
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.
rps@rps-Standard-PC-Q35-ICH9-2009:~/my-file$ git status
On branch master
nothing to commit, working tree clean
rps@rps-Standard-PC-035-ICH9-2009:~/my-fileS
```