

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.

```
MINGW64/c:/Users/mkuma/OneDrive/Desktop/ManishDomainTraining
mkuma@ManishSingh MINGW64 ~/OneDrive/Desktop/ManishDomainTraining (main)
$ git init
Initialized empty Git repository in c:/Users/mkuma/OneDrive/Desktop/ManishDomainTraining/.git/

mkuma@ManishSingh MINGW64 ~/OneDrive/Desktop/ManishDomainTraining (master)
$ git config --local user.name "b13user35"

mkuma@ManishSingh MINGW64 ~/OneDrive/Desktop/ManishDomainTraining (master)
$ git config --local user.email "b13user35@rpsconsulting.in"

mkuma@ManishSingh MINGW64 ~/OneDrive/Desktop/ManishDomainTraining (master)
$ git status
On branch master

No commits yet

nothing to commit (create/copy files and use "git add" to track)

mkuma@ManishSingh MINGW64 ~/OneDrive/Desktop/ManishDomainTraining (master)
$ git status
On branch master

No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    Day1/

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

mkuma@ManishSingh MINGW64 ~/OneDrive/Desktop/ManishDomainTraining (master)
$ git add .

mkuma@ManishSingh MINGW64 ~/OneDrive/Desktop/ManishDomainTraining (master)
$ git commit -m "Uploaded Day1"
[master (root-commit) 7a78e1f] Uploaded Day1
 8 files changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 Day1/session_assignment/assignment1-ManishSingh.pdf
 create mode 100644 Day1/session_assignment/assignment1.pdf
 create mode 100644 Day1/session_assignment/assignment2.pdf
 create mode 100644 Day1/session_assignment/assignment3.pdf
 create mode 100644 Day1/session_task/cah.docx
 create mode 100644 Day1/session_task/cah.pdf
 create mode 100644 Day1/session_task/can.pdf
 create mode 100644 Day1/session_task/cas.pdf

mkuma@ManishSingh MINGW64 ~/OneDrive/Desktop/ManishDomainTraining (master)
$ git remote set-url origin https://gitlab.rpsconsulting.in/b13user35/ManishDTA.git
error: No such remote 'origin'
```