Steps:

1] Create a new repository

Click the + symbol besides your Git username.

Give your repository a name. Eg: Git\_Basics

Provide a short description about the project.

Select the Public option.

Check for the initialize this repository with a Readme.

2] Create a local repository on your machine

a) Create a directory

RUHI-PC@RUHI /f/fall14/extra

$ mkdir Git\_Basics

RUHI-PC@RUHI /f/fall14/extra

$ cd Git\_Basics/

b) Local repository is ready

RUHI-PC@RUHI /f/fall14/extra/Git\_Basics

$ git init

Initialized empty Git repository in f:/fall14/extra/Git\_Basics/.git/

c) Add a file (Add any file in your directory)

RUHI-PC@RUHI /f/fall14/extra/Git\_Basics (master)

$ ls

File1.docx

RUHI-PC@RUHI /f/fall14/extra/Git\_Basics (master)

$ git add File1.docx

RUHI-PC@RUHI /f/fall14/extra/Git\_Basics (master)

$ git commit -m 'Basic Steps'

[master (root-commit) 8d8fd0d] Basic Steps

1 file changed, 0 insertions(+), 0 deletions(-)

create mode 100644 File1.docx

3] Put this file on GitHub

a) You need to replace "ruhigit" with your GitHub username

RUHI-PC@RUHI /f/fall14/extra/Git\_Basics (master)

$ git remote add origin <https://github.com/ruhigit/Git_Basics.git>