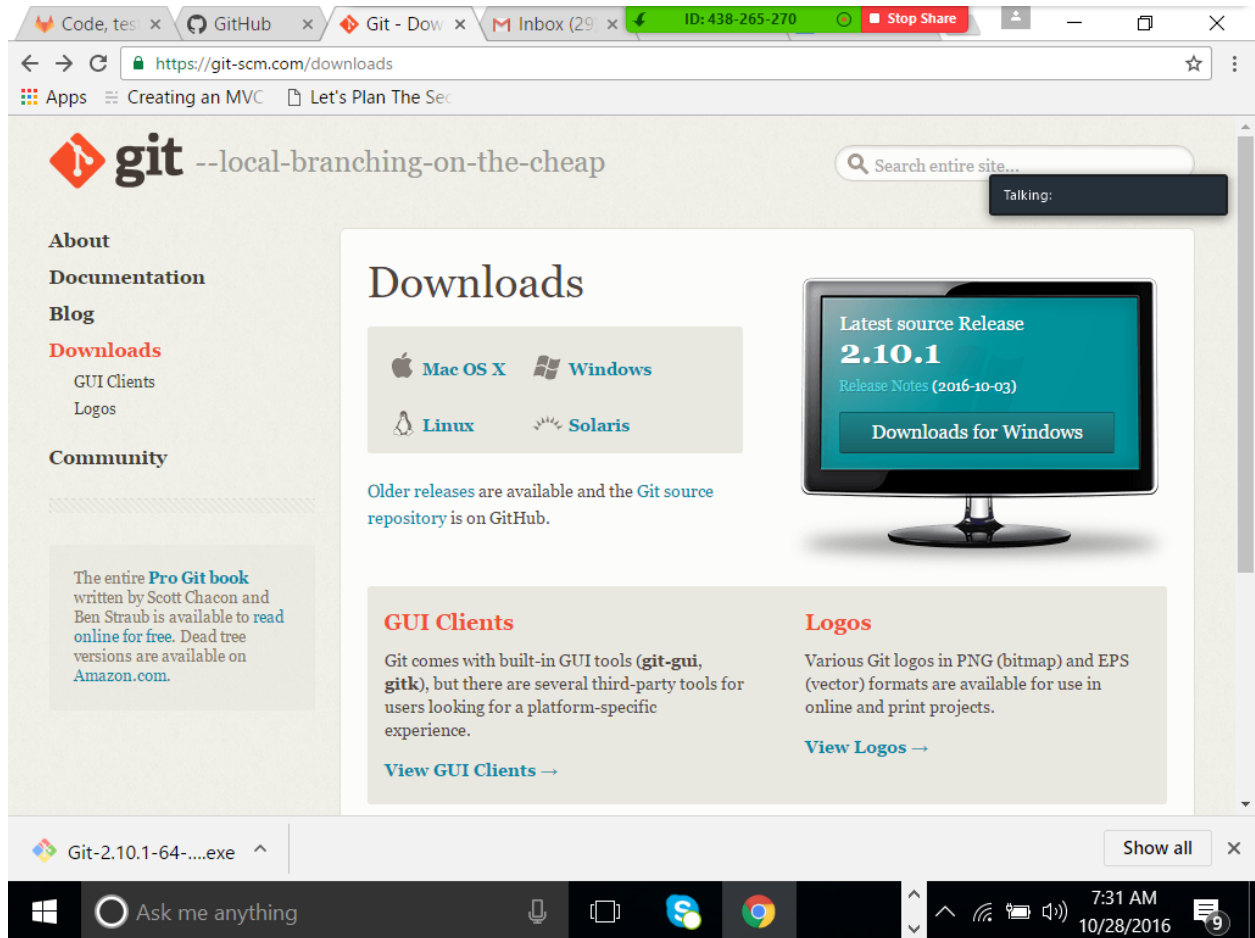
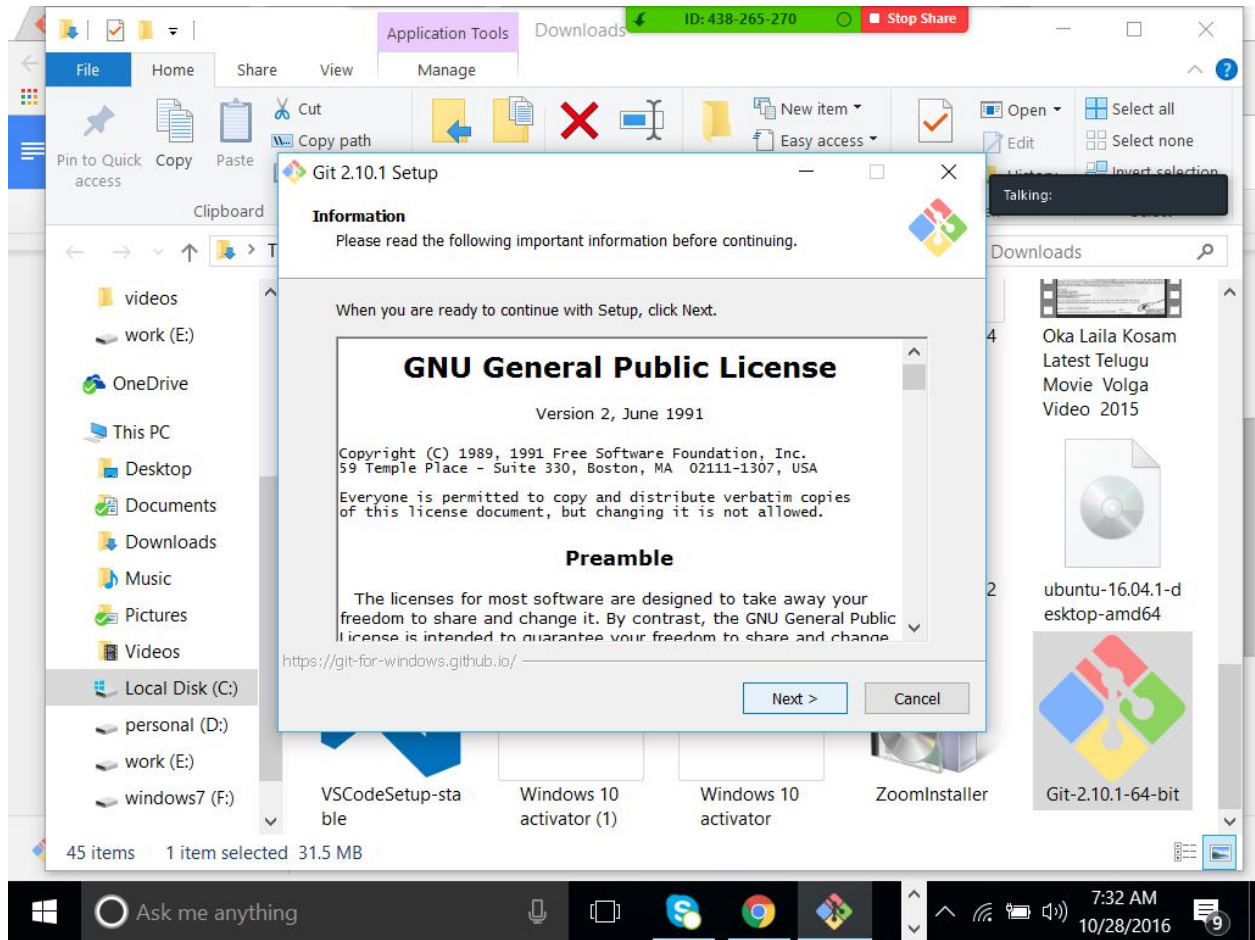


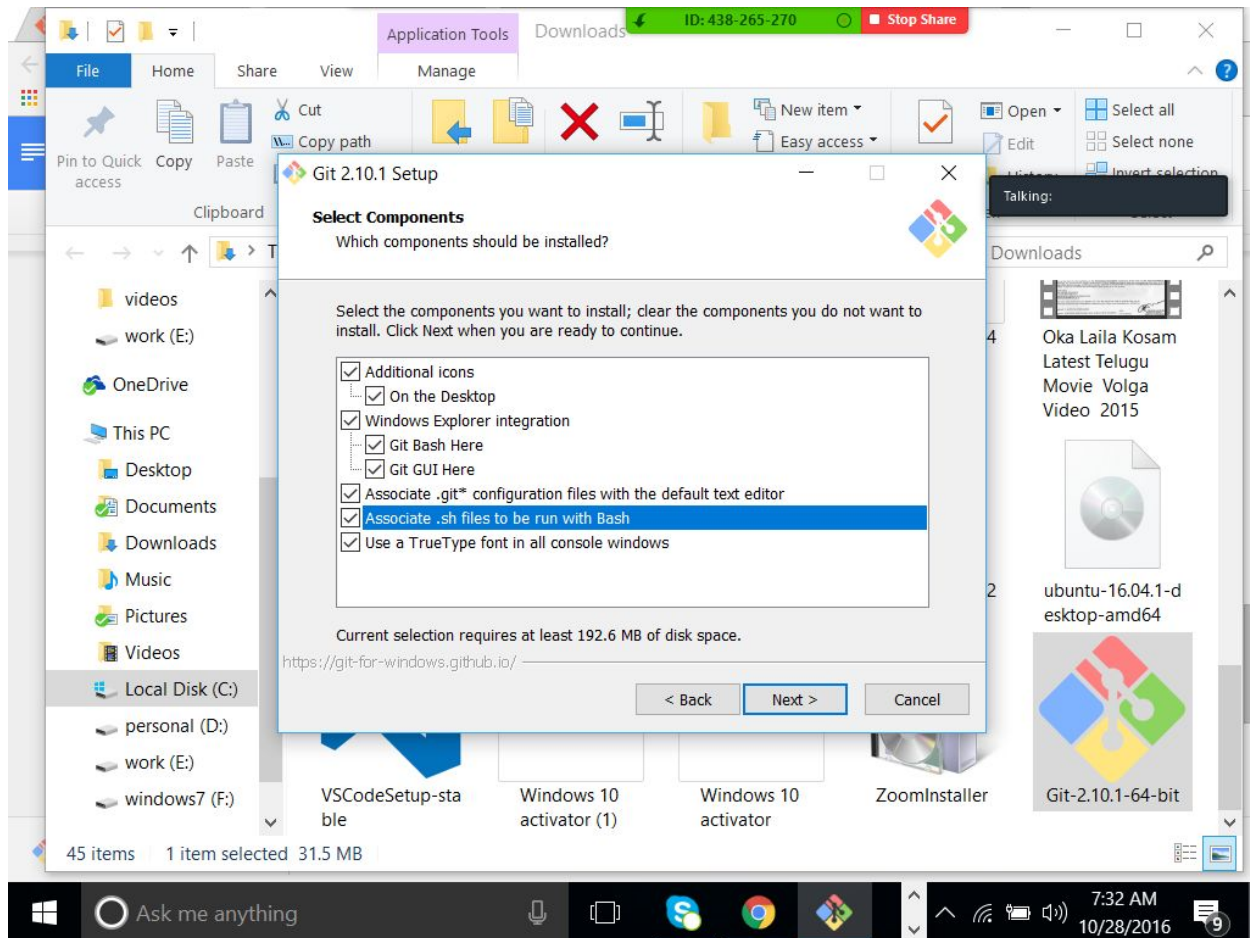
Step1: Download the git



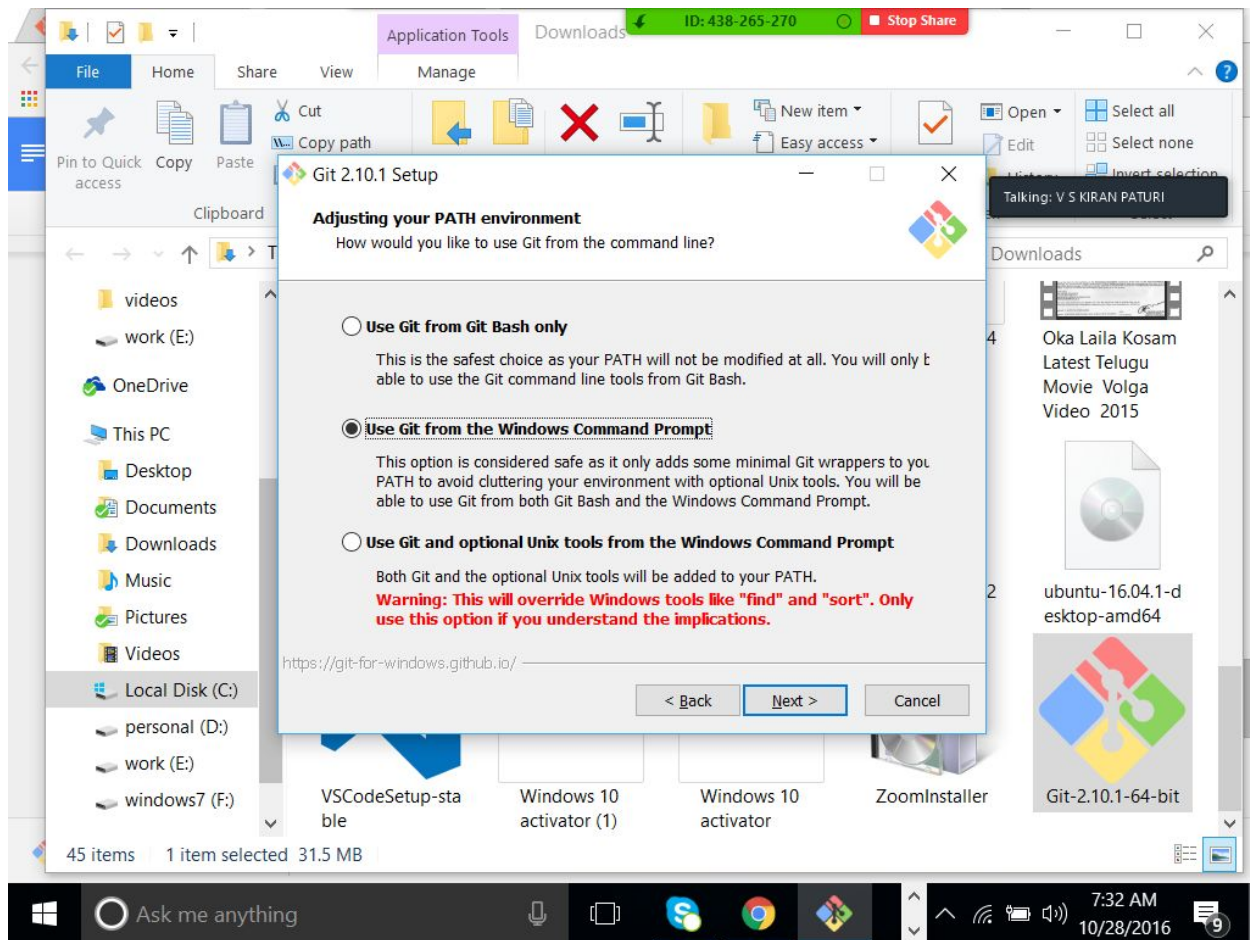
Step2 : Install



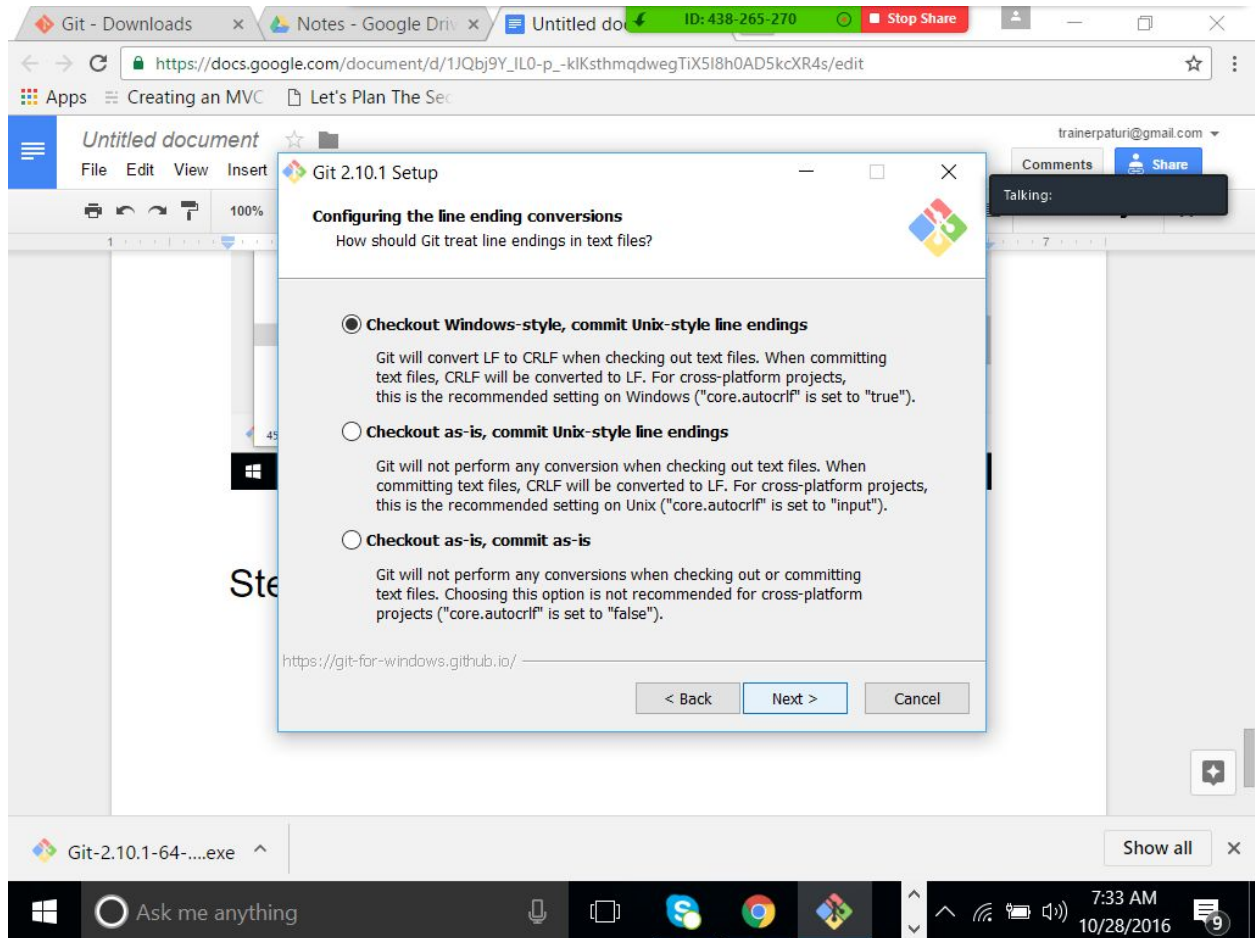
Step3:

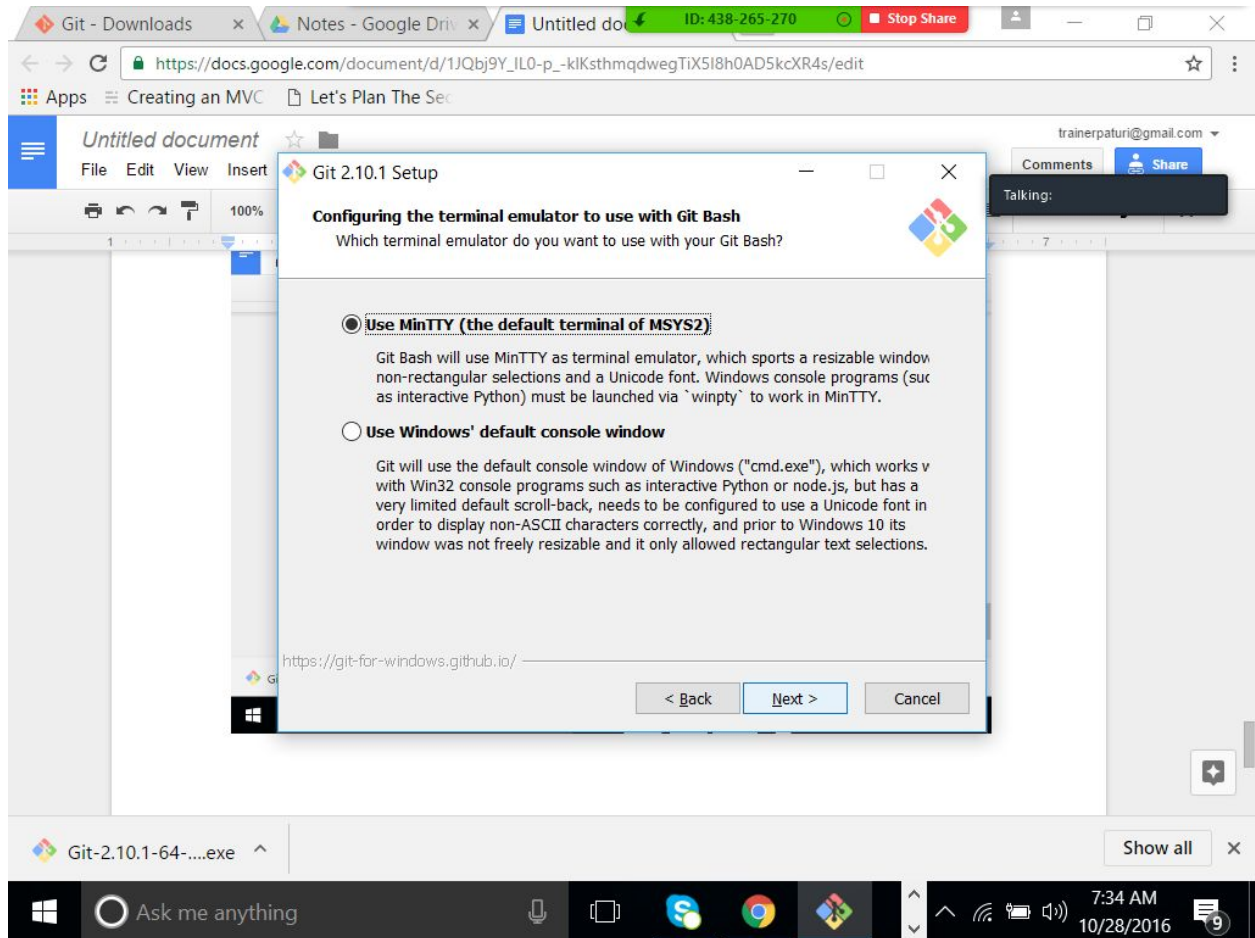


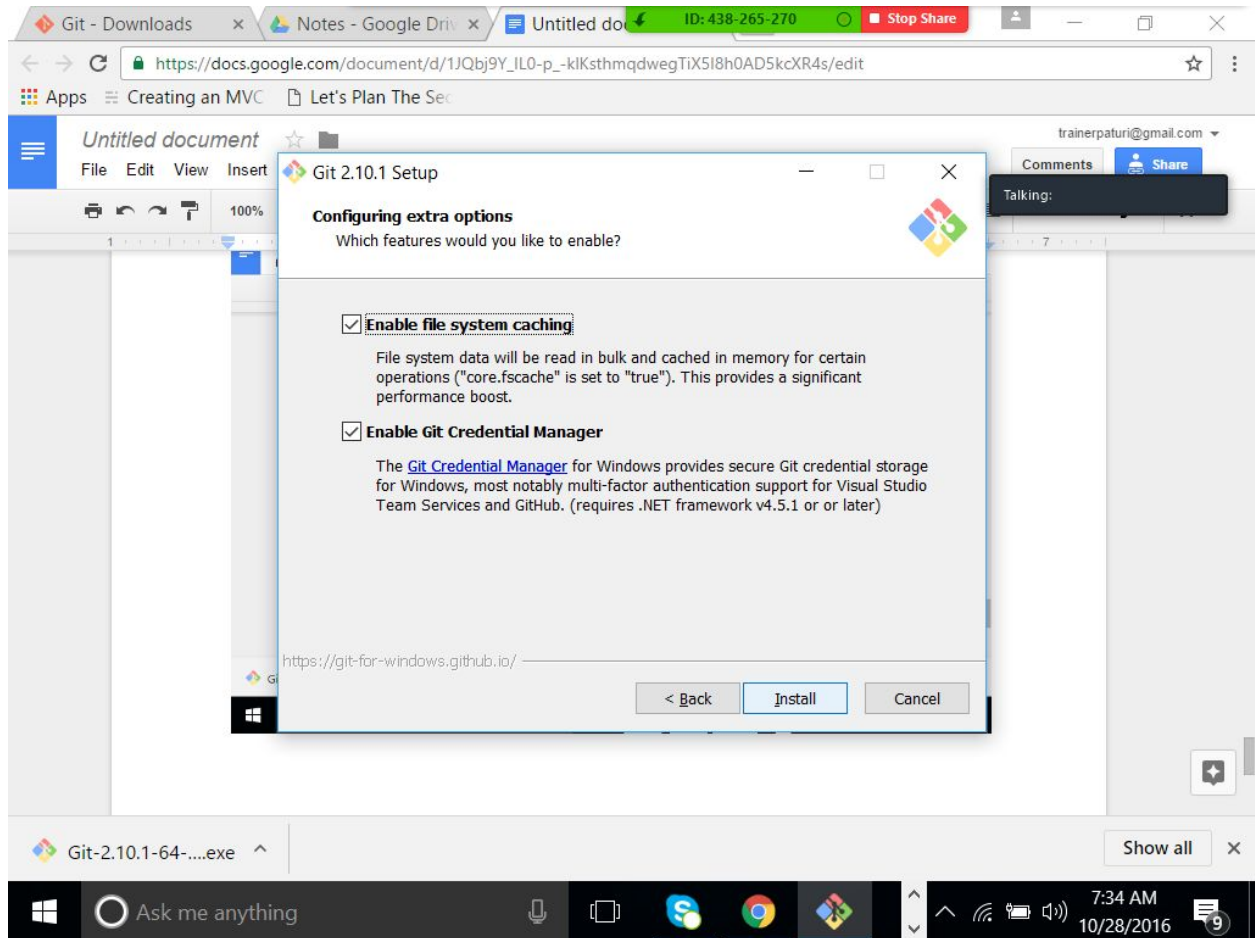
Step4:



Step 5



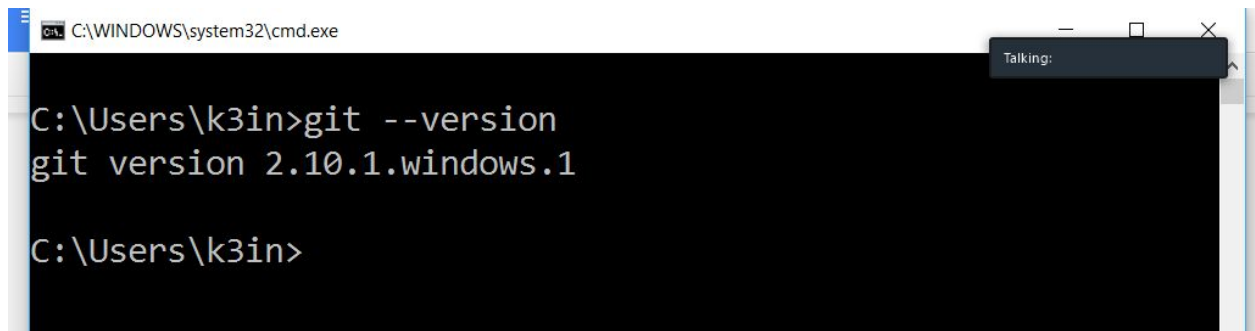




After installation Verify

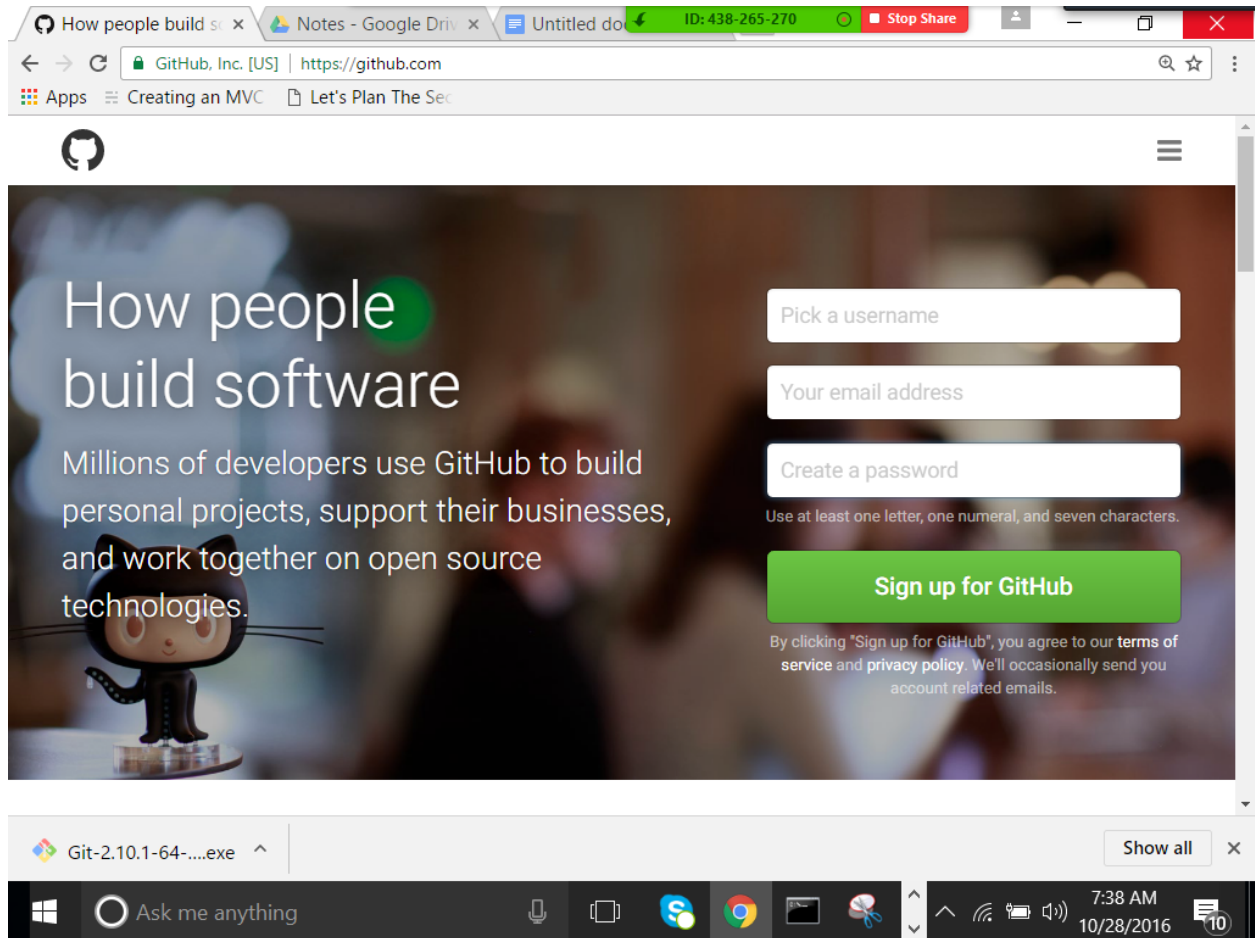
Open the command prompt and type the below command

-- git --version

A screenshot of a Windows Command Prompt window. The title bar at the top reads 'C:\WINDOWS\system32\cmd.exe'. The command prompt shows the user 'k3in' at the 'C:\Users\' directory. The command 'git --version' has been entered and executed, resulting in the output 'git version 2.10.1.windows.1'. The prompt is now waiting for the next command.

```
C:\WINDOWS\system32\cmd.exe
C:\Users\k3in>git --version
git version 2.10.1.windows.1
C:\Users\k3in>
```

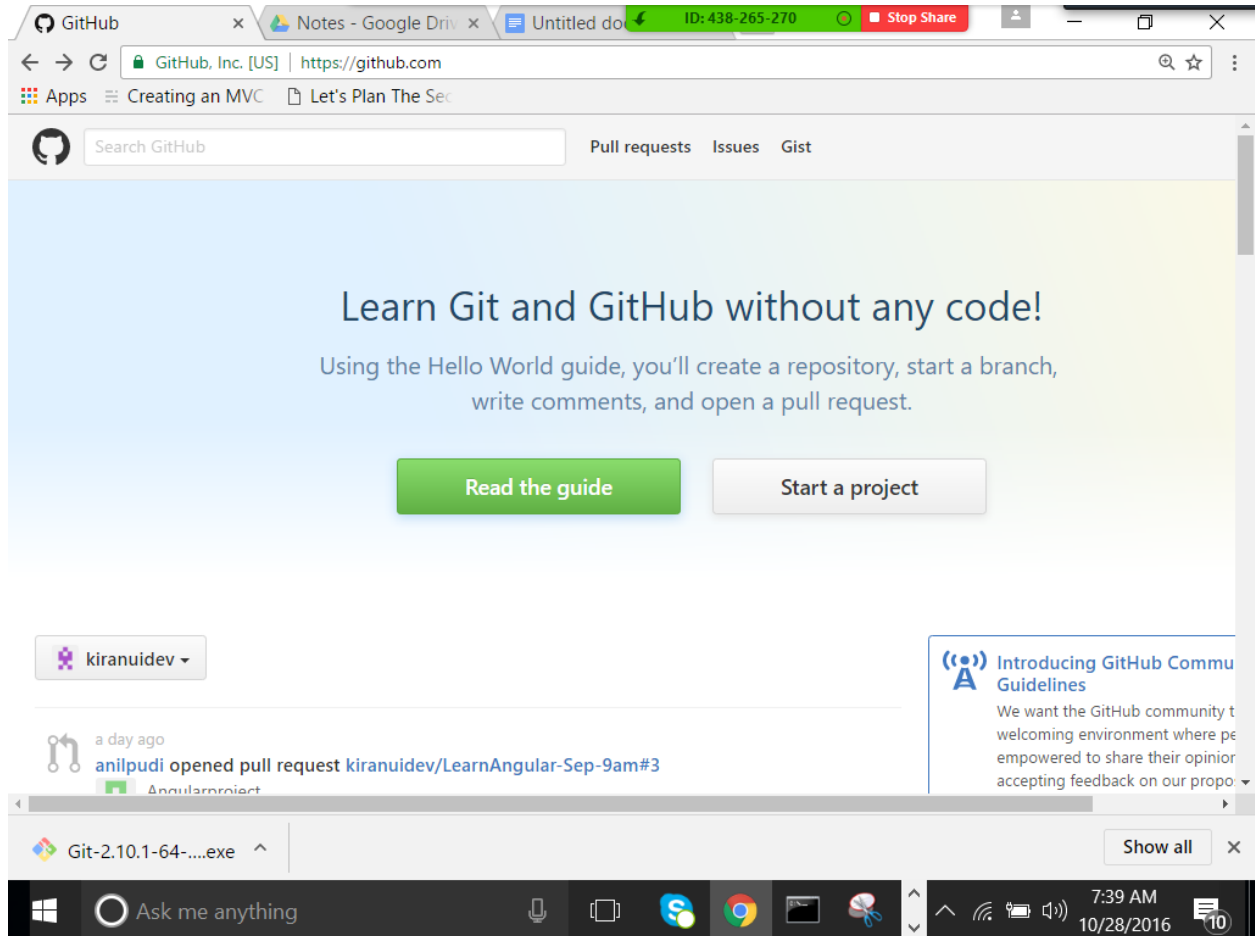
Create an account with github.com



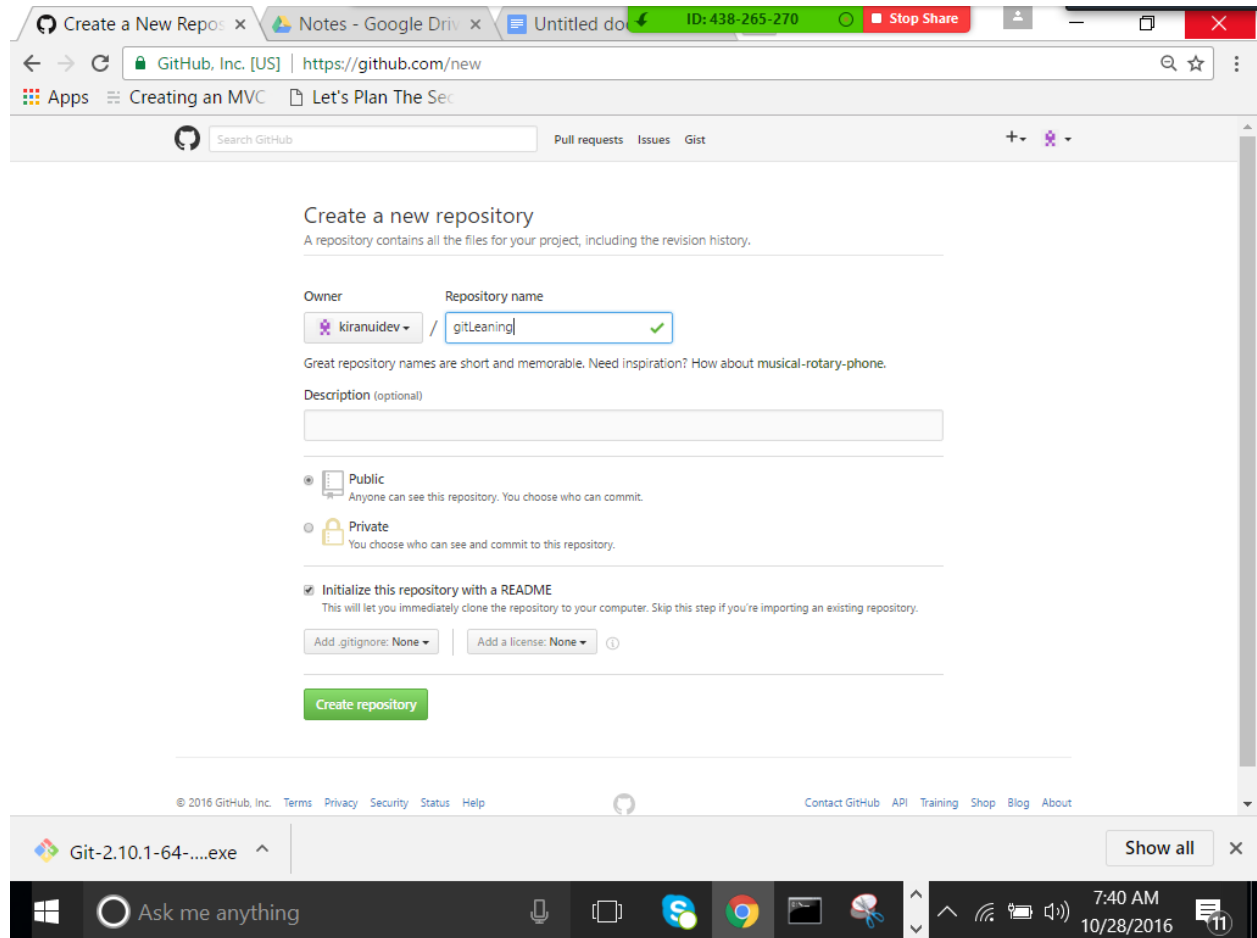
Give the required things to create the account.

Login in to the account.

Getting started with the project:



Click on start a project.



Click on create Repository.
The above step will create a repository

Browser tabs: kiranuidev/gitLeaning, Notes - Google Drive, Untitled document

Address bar: GitHub, Inc. [US] | https://github.com/kiranuidev/gitLeaning

Navigation: Apps, Creating an MVC, Let's Plan The Sec

Repository: kiranuidev / gitLeaning

Stats: Unwatch 1, Star 0, Fork 0

Actions: Code, Issues 0, Pull requests 0, Projects 0, Wiki, Pulse, Graphs, Settings

No description or website provided. — Edit

1 commit, 1 branch, 0 releases, 1 contributor

Branch: master | New pull request

Create new file, Upload files, Find file, Clone or download

kiranuidev Initial commit | Latest commit 52df7e8 13 hours ago

README.md | Initial commit | 13 hours ago

gitLeaning

Footer: © 2016 GitHub, Inc. | Terms | Privacy | Security | Status | Help | Contact GitHub | API | Training | Shop | Blog | About

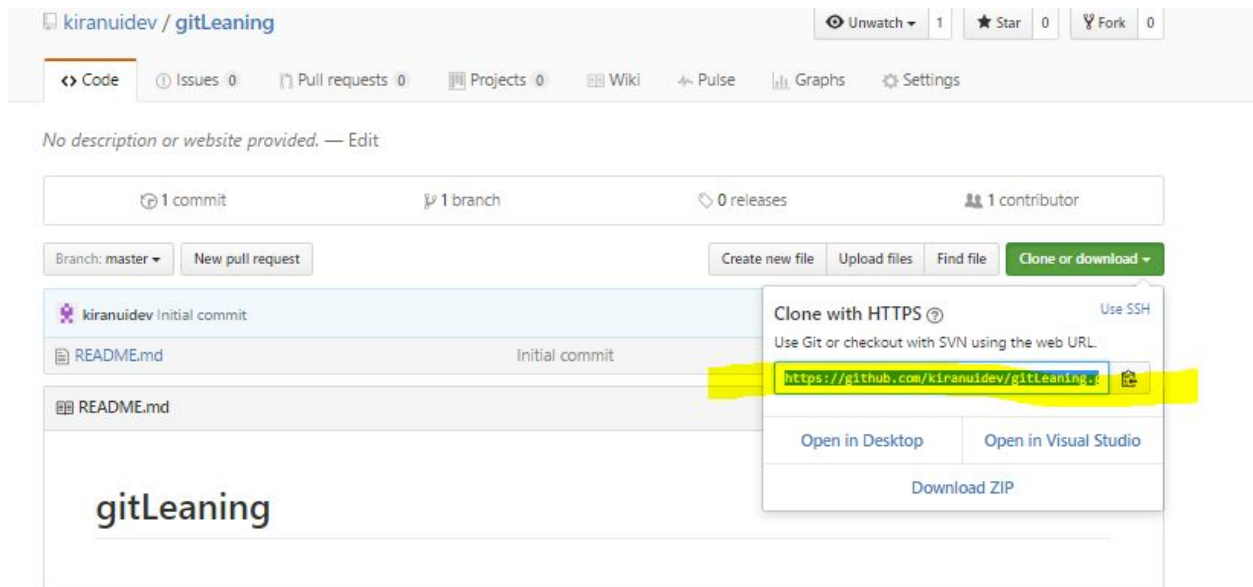
Taskbar: Git-2.10.1-64-....exe

Share Bar: Mute, Start Video, Manage Participants (41), New Share, Pause Share, Annotate, Remote Control, More

Notification: ID: 438-265-270, Stop Share

System Tray: Ask me anything, Windows logo, Network, Volume, 7:41 AM, 10/28/2016, 11 notifications

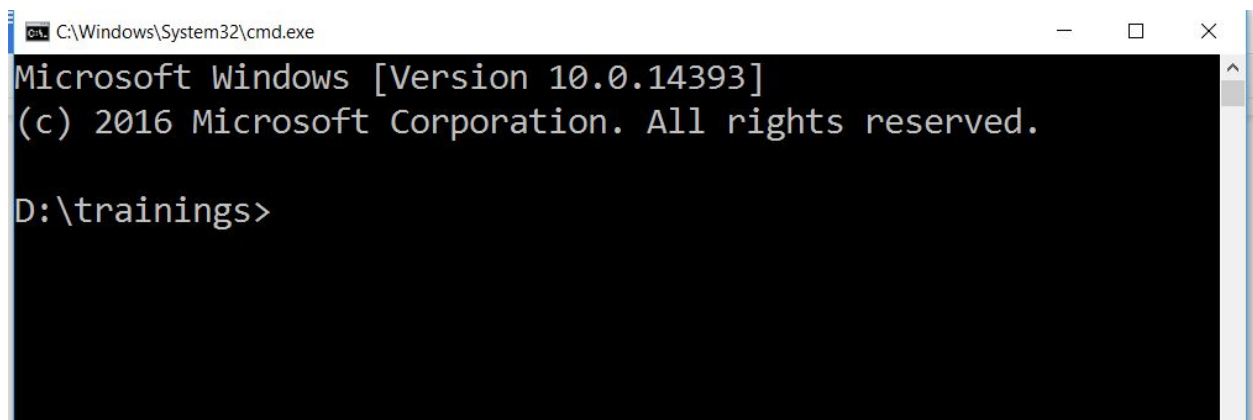
Step 1: Clone the repository.



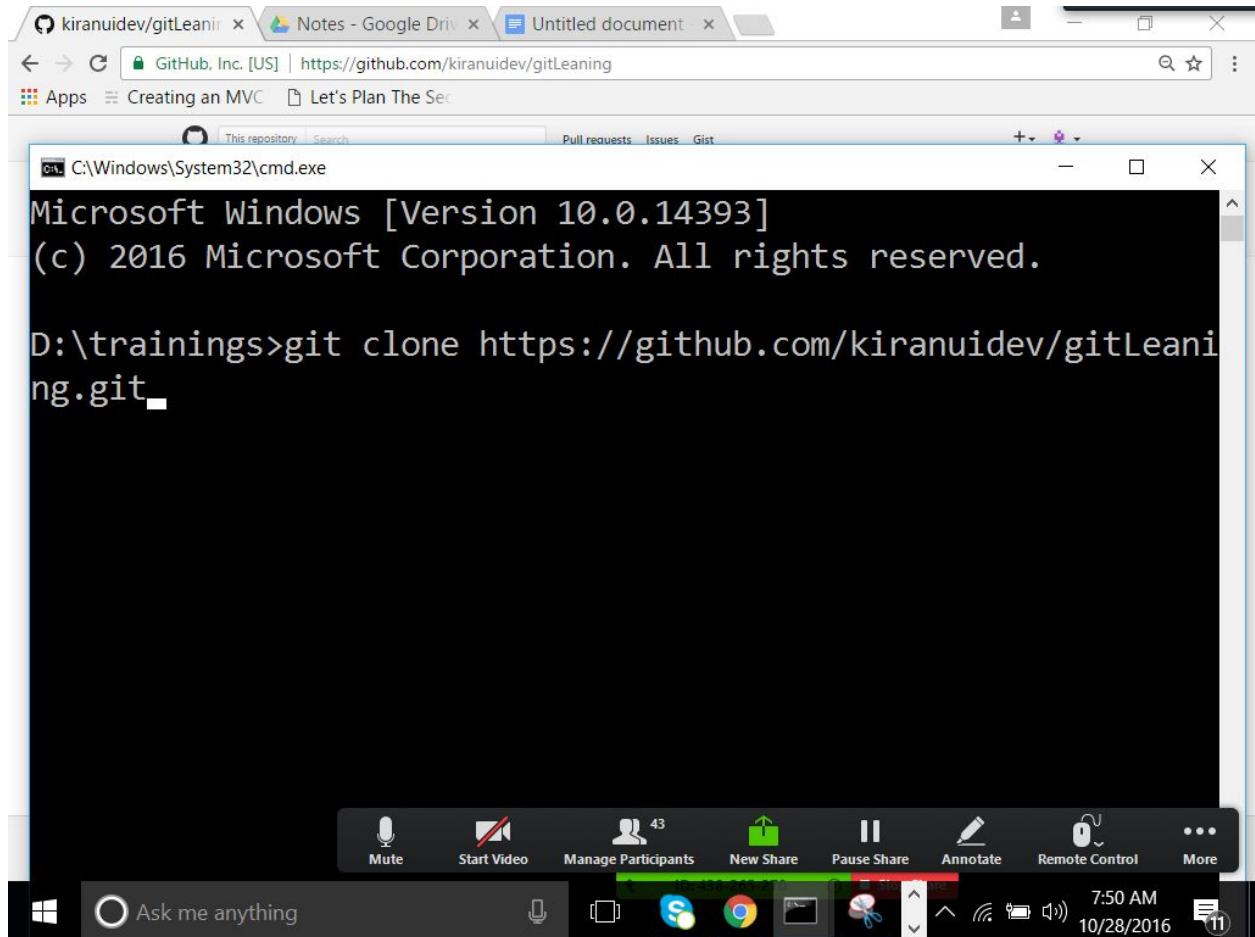
Copy the url highlighted.

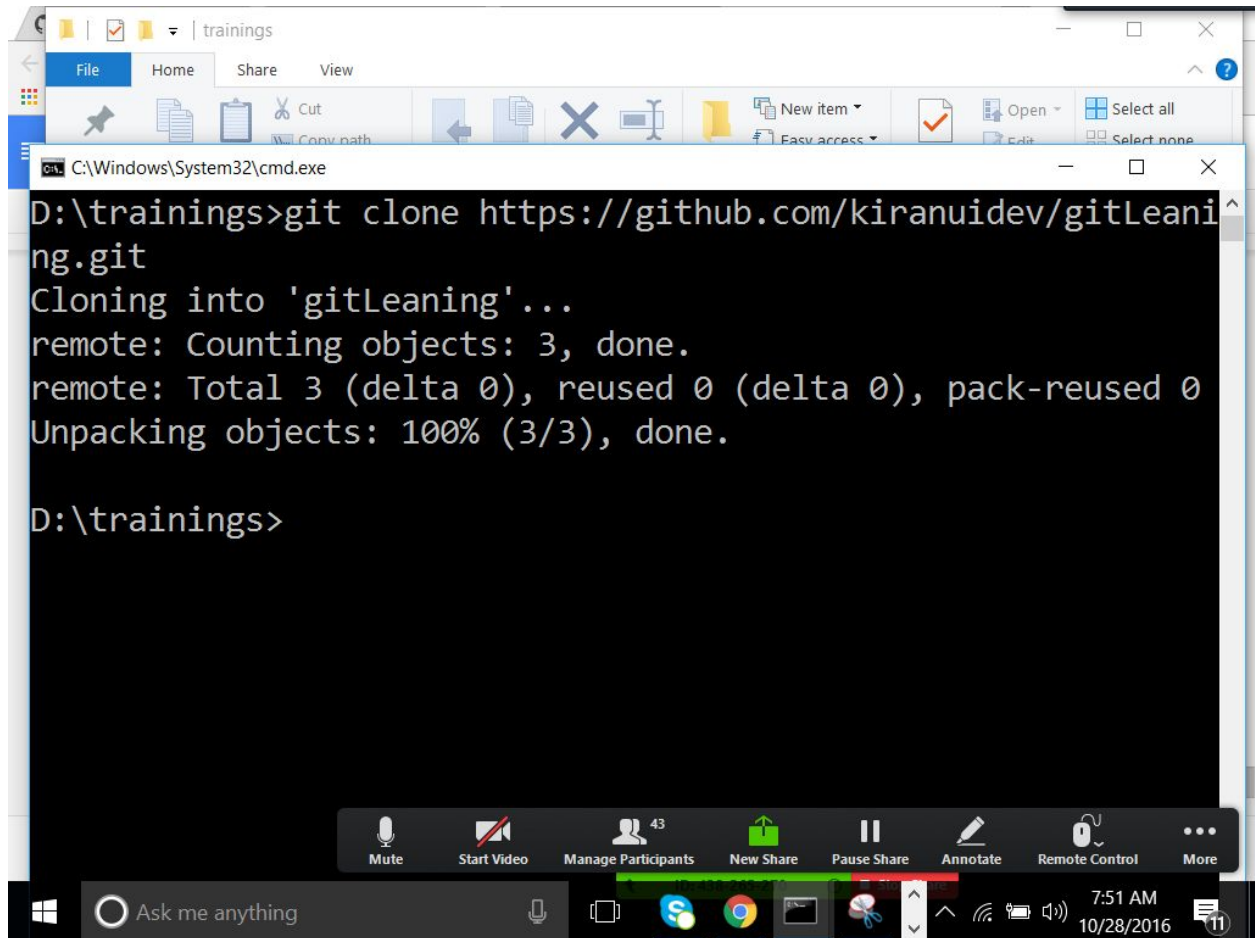
a Create a folder where you want to set up the repository.

Open the command prompt and move to that folder in the command prompt.



Clone the repository by
using the following command:
`git clone <url>`





The screenshot shows a Windows File Explorer window with the address bar set to 'trainings'. Below it, a Command Prompt window is open, displaying the following text:

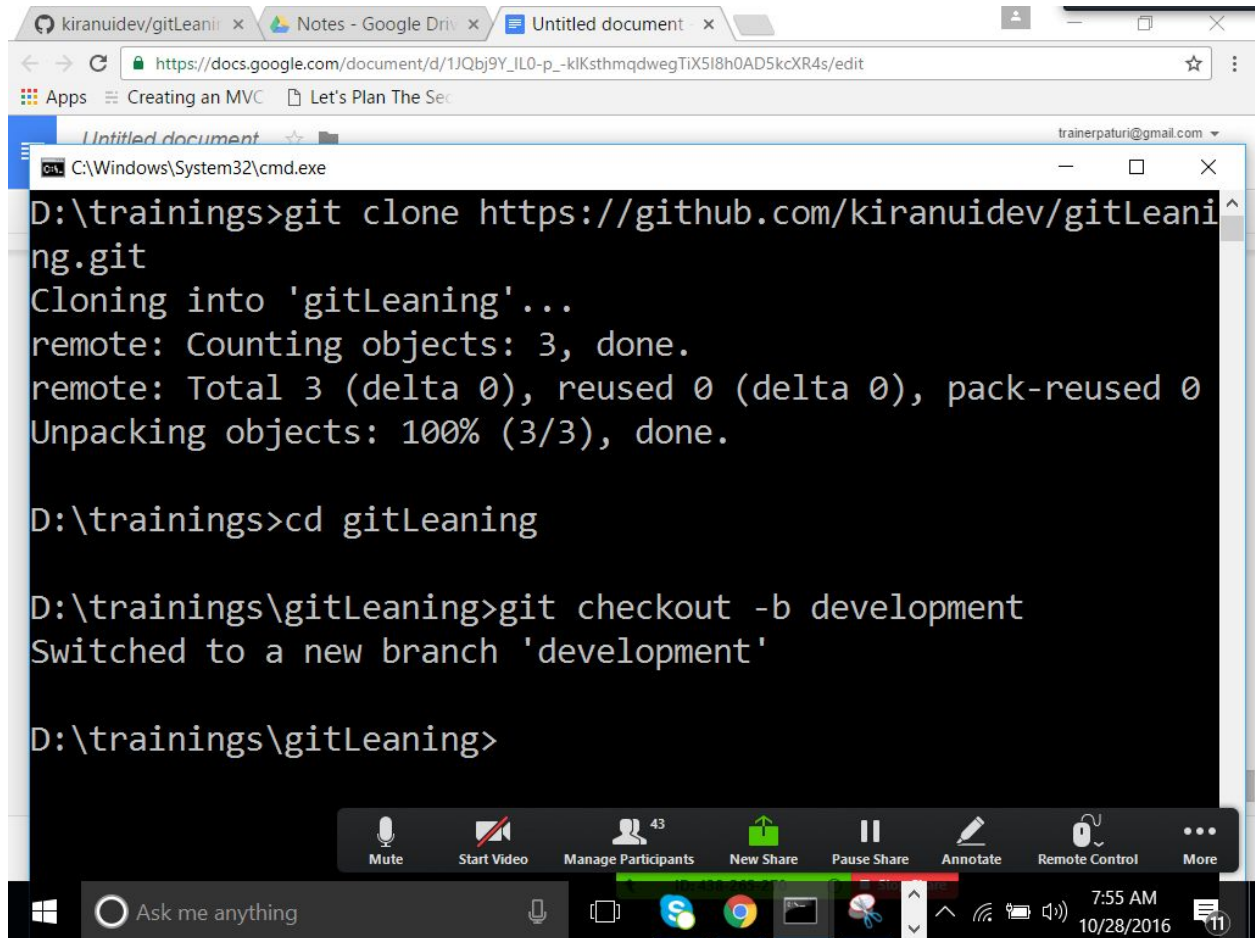
```
D:\trainings>git clone https://github.com/kiranuidev/gitLeaning.git
Cloning into 'gitLeaning'...
remote: Counting objects: 3, done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), done.

D:\trainings>
```

The Command Prompt window title is 'C:\Windows\System32\cmd.exe'. The Windows taskbar at the bottom shows the 'Ask me anything' search bar, taskbar icons for various applications, and a system tray with the date '10/28/2016' and time '7:51 AM'.

Go to the project directory eg: `cd gitLeaning`.

Creating a branch:



```
D:\trainings>git clone https://github.com/kiranuidev/gitLeaning.git
Cloning into 'gitLeaning'...
remote: Counting objects: 3, done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), done.

D:\trainings>cd gitLeaning

D:\trainings\gitLeaning>git checkout -b development
Switched to a new branch 'development'

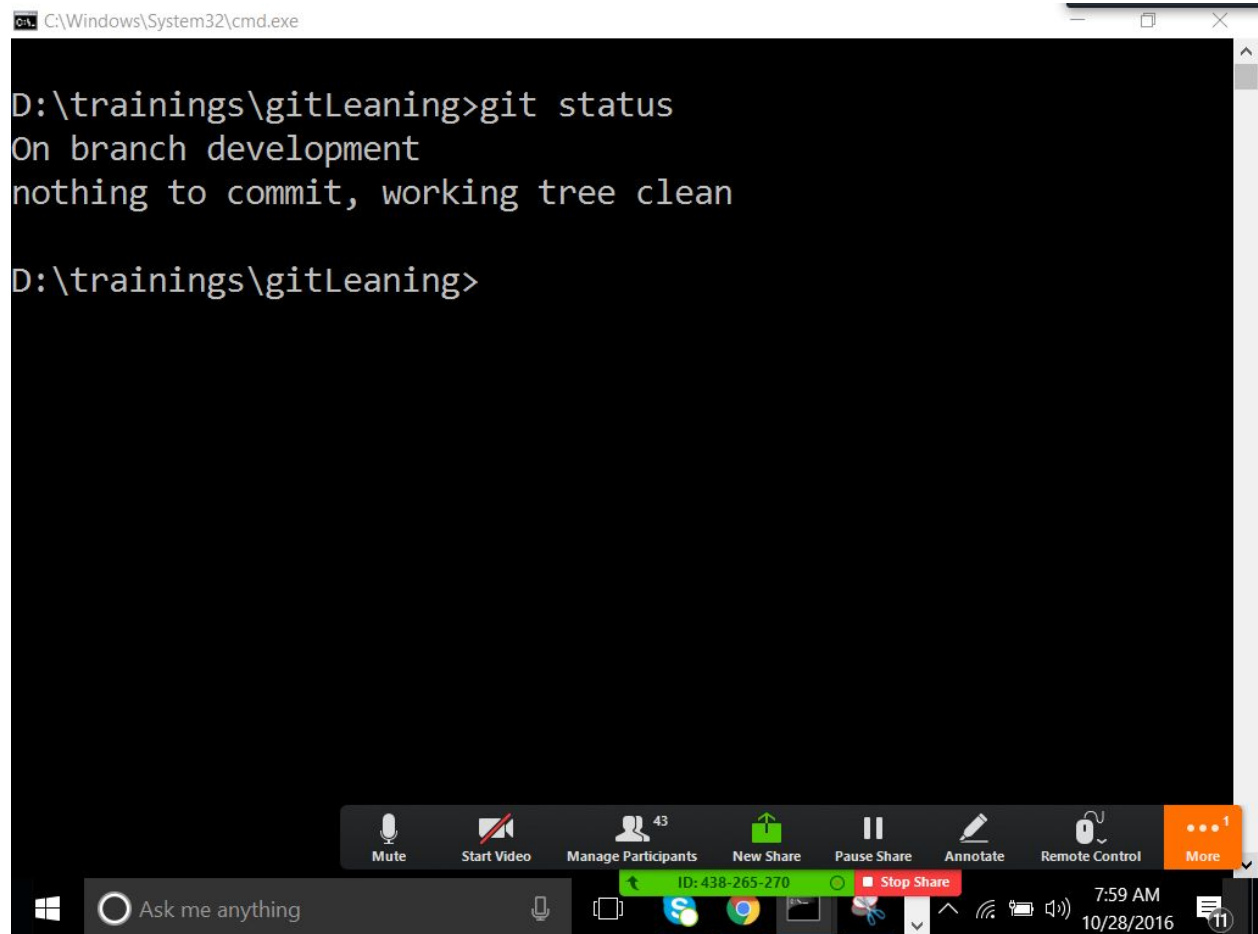
D:\trainings\gitLeaning>
```

Now you are in the development branch.

To switch back to the master branch

- git checkout master
- git checkout development

To identify which branch we are in



A screenshot of a Windows command prompt window titled "C:\Windows\System32\cmd.exe". The window shows the following text:

```
D:\trainings\gitLeaning>git status
On branch development
nothing to commit, working tree clean

D:\trainings\gitLeaning>
```

The window is overlaid on a Windows 10 desktop. At the bottom, there is a taskbar with the Start button, a search bar labeled "Ask me anything", and several application icons. A sharing overlay is visible at the bottom of the command prompt window, showing options like "Mute", "Start Video", "Manage Participants", "New Share", "Pause Share", "Annotate", "Remote Control", and a "More" button. A green bar with the ID "ID: 438-265-270" and a red "Stop Share" button is also present.

```
C:\Windows\System32\cmd.exe

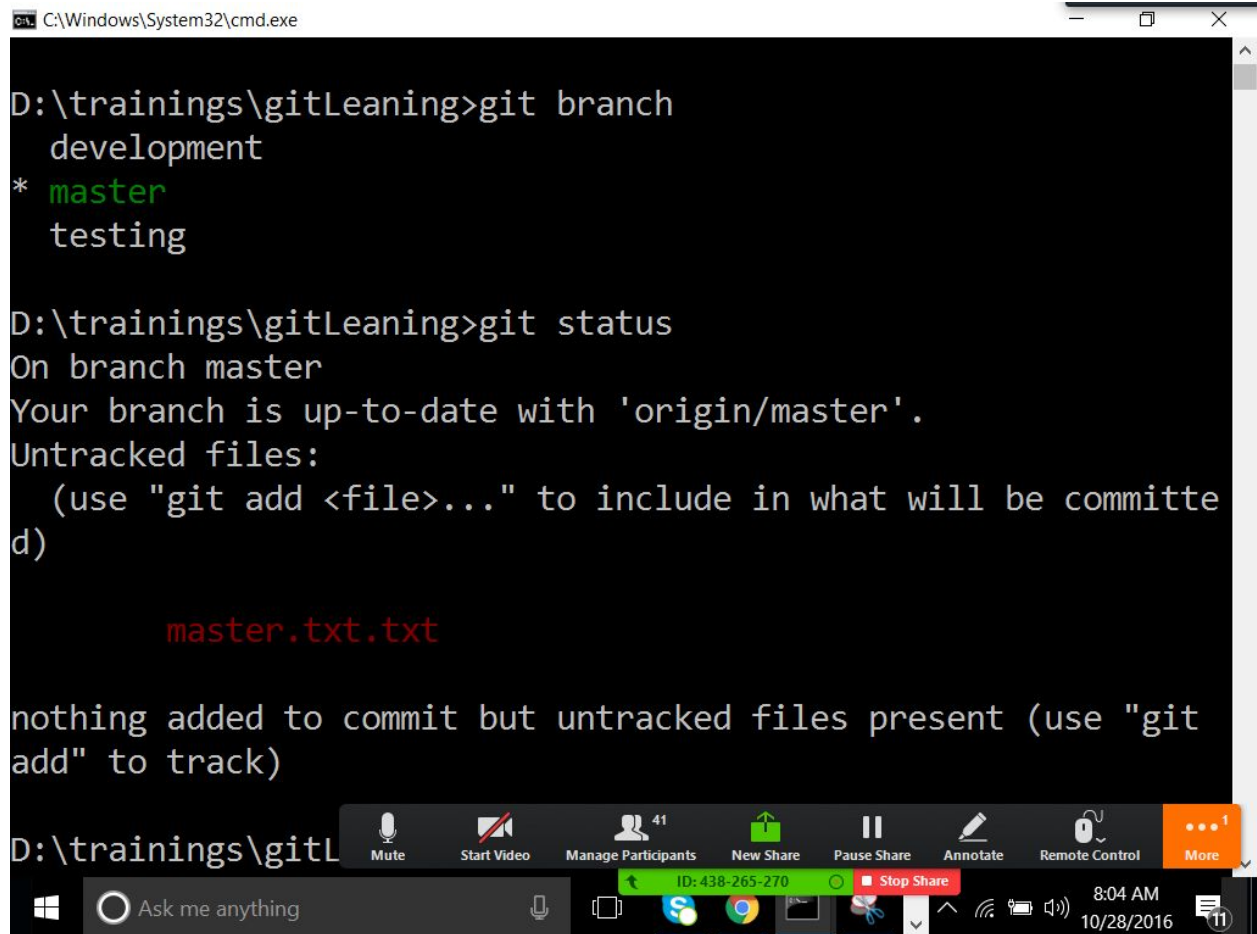
D:\trainings\gitLeaning>git branch
  development
* master
  testing

D:\trainings\gitLeaning>git status
On branch master
Your branch is up-to-date with 'origin/master'.
Untracked files:
  (use "git add <file>..." to include in what will be committed)

        master.txt.txt

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

D:\trainings\gitL
```



To add the files == `git add --all`

To add particular file `git add filename with path.`

To save the changes in the local server

-- git commit -m "comments"

-

-- commit your changes locally

-- git commit -m "proper comments"

-- git push

To push a non existing branch

-- git push -u origin branchname