### Git Tutorial Source Code: - (Created by Souvik Bhattacharji) Into to Git:

### 1)To check whether Git is installed or not –

### git

### 2) First time Git Setup : -

### git config --global user.name "LearningFromSouvik"

### git config --global user.email [learninasansolution2020@gmail.com](mailto:learninasansolution2020@gmail.com)

### 

### 3) To create git project, we need to –

### cd E:\Programming\_SourceCodes –

### git init

### 4) To check whether git is install inside or not –

### ls (To check the directory)

### ls -a (To Check the hidden file)

### note: all the . file is supposed to be hidden

### 5) To Know the Git Status : -

### git status

### Note: it shows what is the condition in the repository

### 6) The go to stage environment: -

### git add -A

### git status

### Note: Add the total to the main repository.

### 7) To commit the Git we need to: -

### git commit -m "My first Commit"

### git status

### Note: Everything is committed.

### 8) After upgradation we need to commit again: -

### git add -A

### git status

### git commit -m "My new Commit"

### My preferred name: - git commit -m "My Project Source Code (15-9-2020) 1"

### Errror solved :

### git remote set-url origin https://github.com/LearningFromSouvik/Learning\_Kivy.git

### [learninasansolution2020@gmail.com](mailto:learninasansolution2020@gmail.com)

### …or create a new repository on the command line

echo "# Learning\_Kivy" >> README.md

git init

git add README.md

git commit -m "first commit"

git branch -M main

git remote add origin git@github.com:LearningFromSouvik/Learning\_Kivy.git

git push -u origin main

### …or push an existing repository from the command line

git remote add origin git@github.com:LearningFromSouvik/Learning\_Kivy.git

git branch -M main

git push -u origin main

### …or import code from another repository

You can initialize this repository with code from a Subversion, Mercurial, or TFS project.