Task

Account created

Create a repo with training git

Sample file with Ur name

Git download

Ssh keygen

User name

User email

Keygen remote git hub

Repo create name

File

Take repo to your local desktop projects

Account Details (office git account)

Main account

Repository

Sub account

Java account M401 (Mobile OTP) for login details

angularteam402 (Email OTP) for login details

Androidteam403 (Email OTP) for login details

Php team (Mobile OTP) for login details

UI –Sravani

In Git Hub Site

Step = 1

Git hub

Java account

Settings

SSH –GPG keys

New SSH

Type name & paste the key

Save

Git hub Site Step =2

Open the repo

Copy the git

Ssh clone URL

In user Laptop step =1

System install

Git install

Go to Git Bash

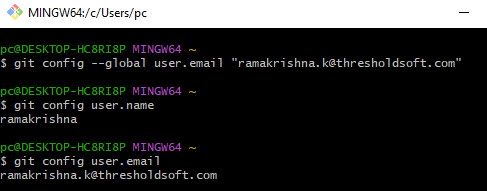
SSH –Key generated

Copy – keygen

ssh/id\_rsa.pub

user Laptop Step =2

Go to Git Bash



User Name

User email Configure

Git config - -global user.name “Ramakrishna”

Enter

Git config –global user. Email “[ramakrishna.k@thresholdsoft.com](mailto:ramakrishna.k@thresholdsoft.com)”

Enter

pc@DESKTOP-HC8RI8P MINGW64 ~

$ Git config user.name

Ramakrishna

pc@DESKTOP-HC8RI8P MINGW64 ~

$ Git config user. Email

ramakrishna.k@thresholdsoft.com

Step =3

Git clone paste clone URL

It should download

**Repositories**

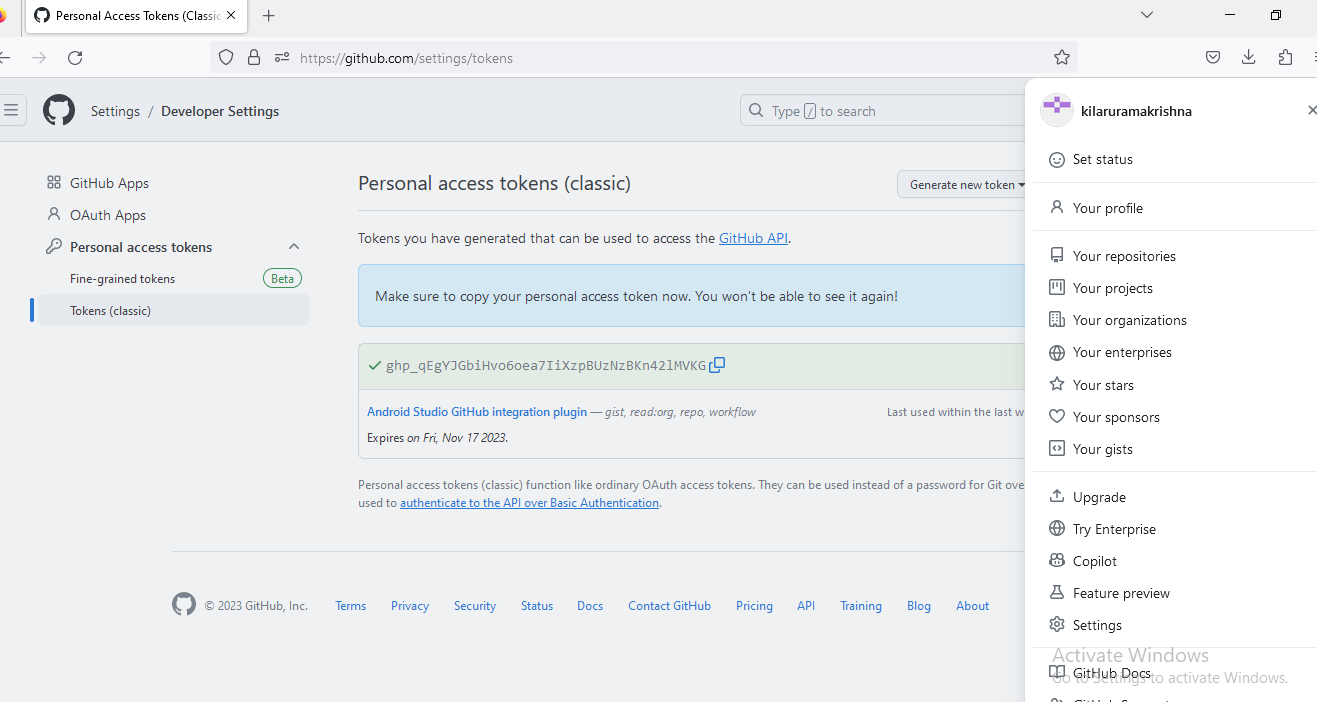
Note: For project file names

<https://www.youtube.com/watch?v=yDntCIs-IJM>

<https://www.youtube.com/watch?v=snCP3c7wXw0>

<https://www.youtube.com/watch?v=-CbcAHLWOpM>

Github for Token access Android Studio Setup



Go to Settings

Developer Settings

Go to token classic

## Personal access tokens (classic)

Generate new token

## New personal access token (classic)

Note: user name (Rk)

Expiration: No expiration

**Select scopes**

**Repo = all selected**

admin:org

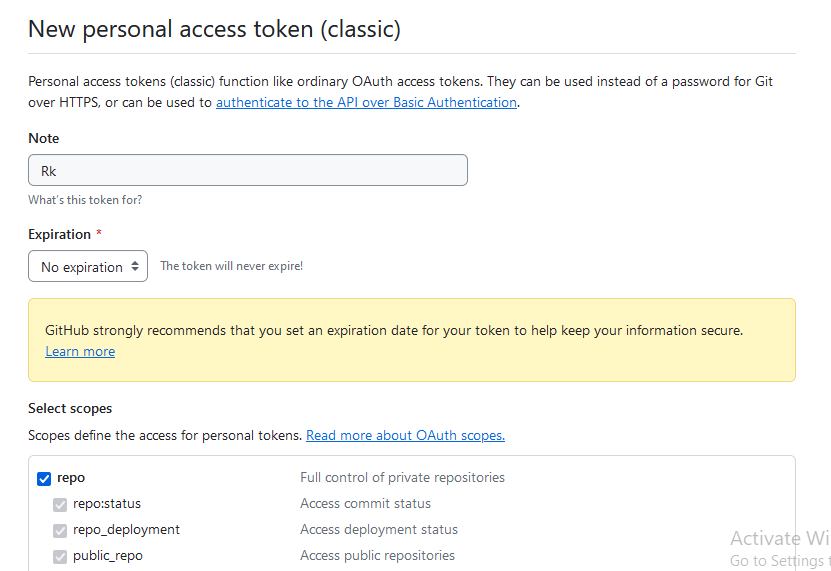
Full control of orgs and teams, read and write org projects

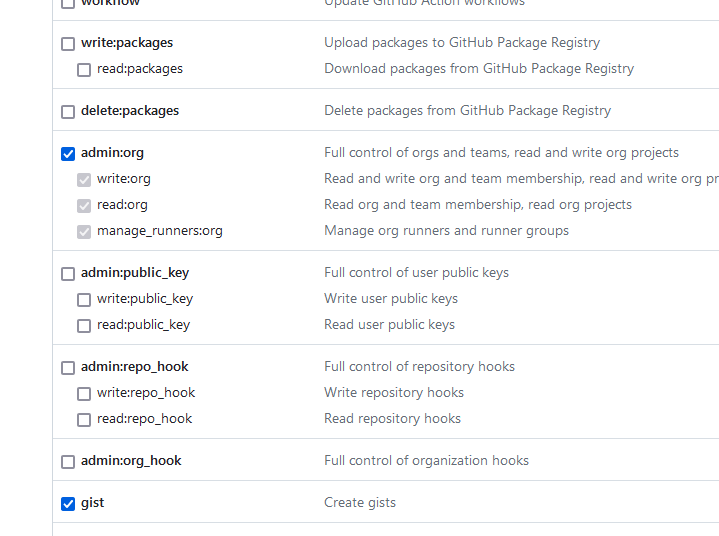
All selected

Gist select

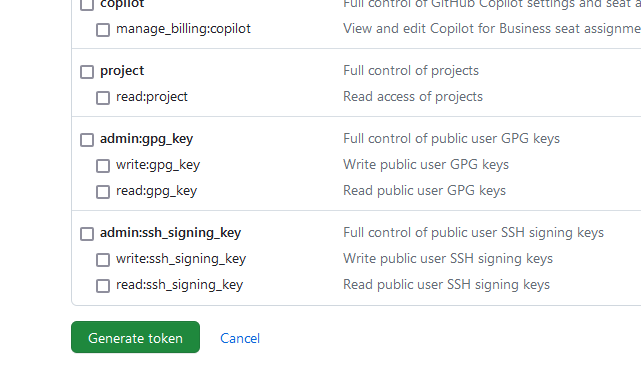
gist

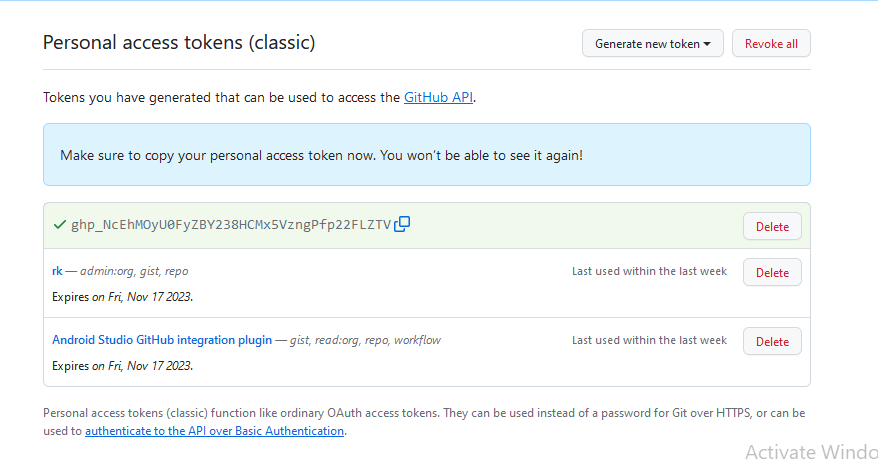
Create gists



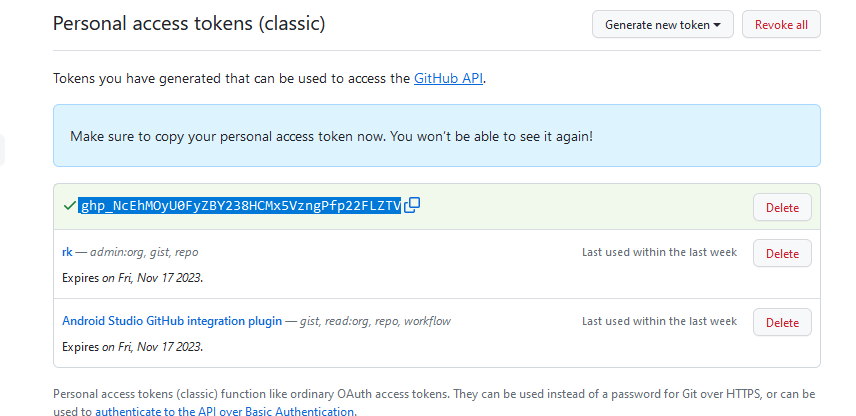


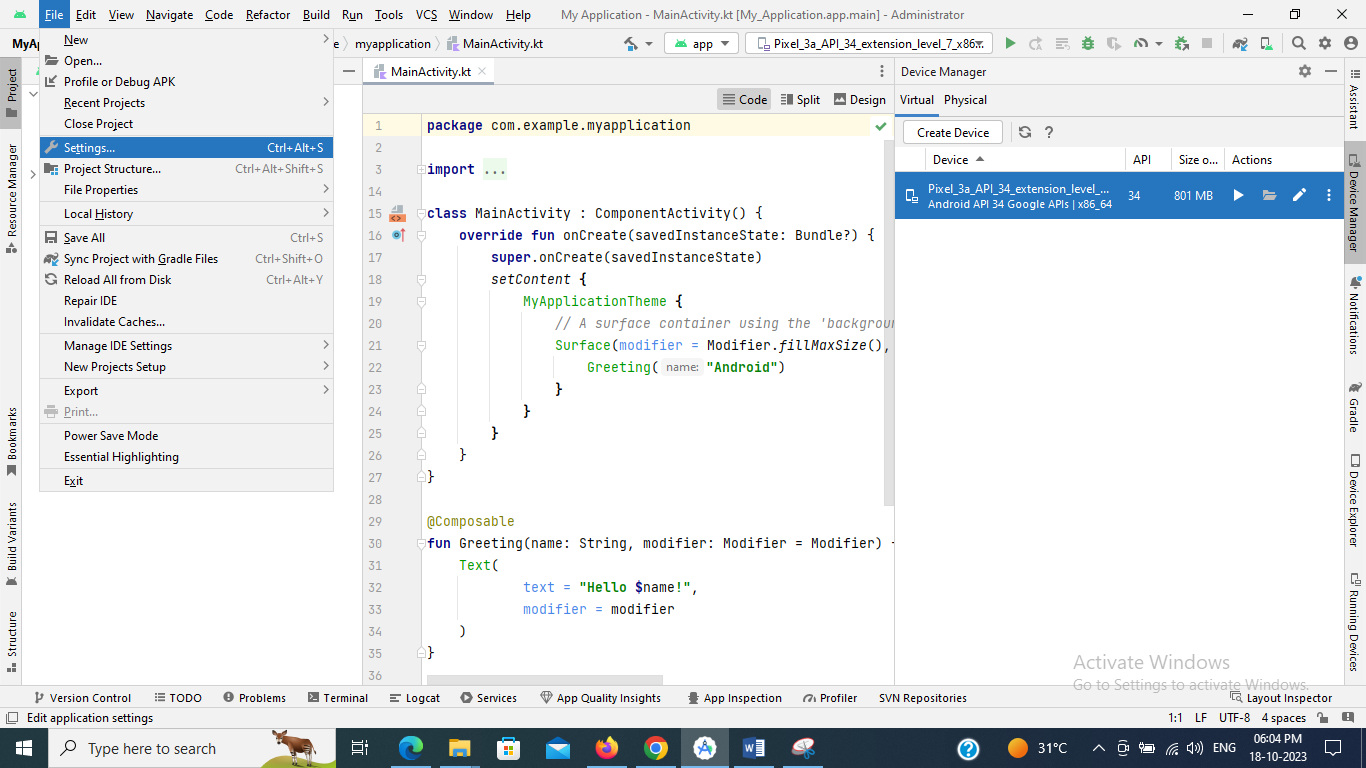
Selected generate the token

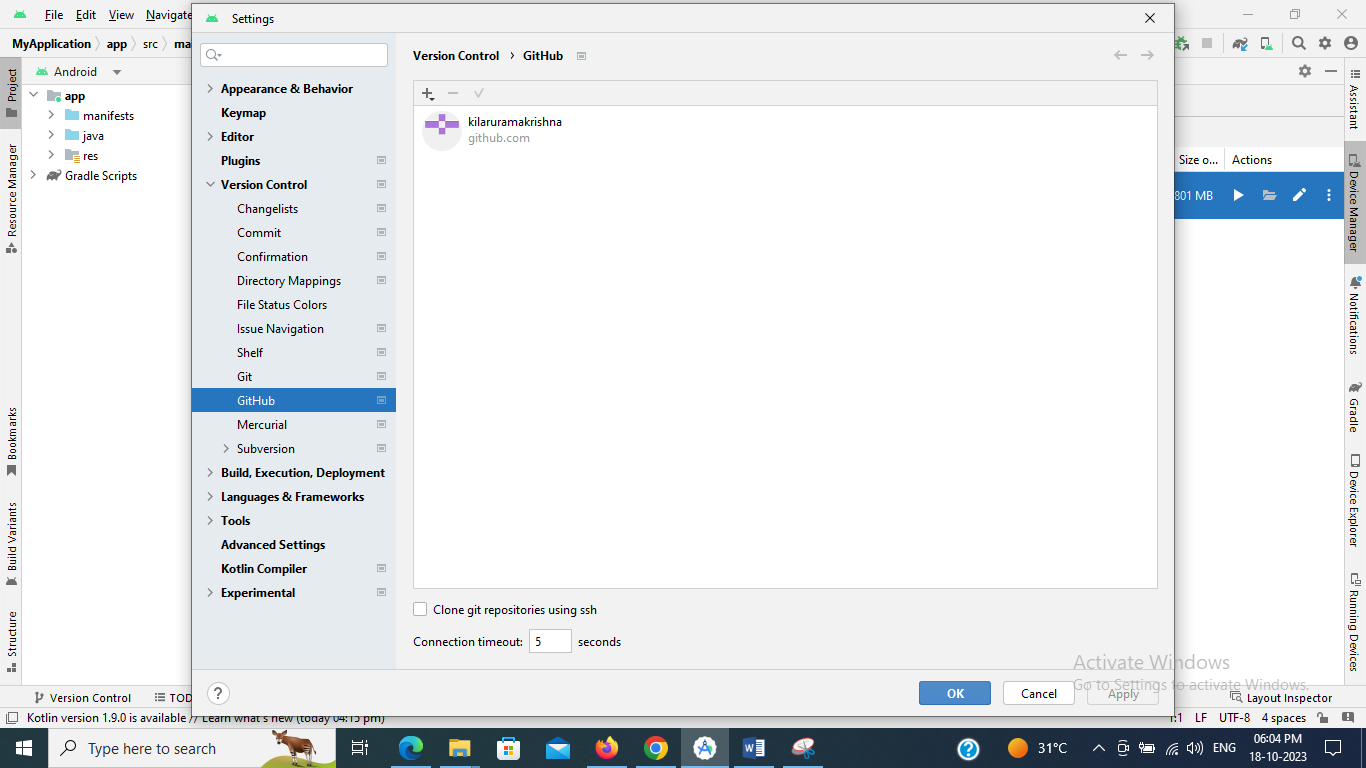


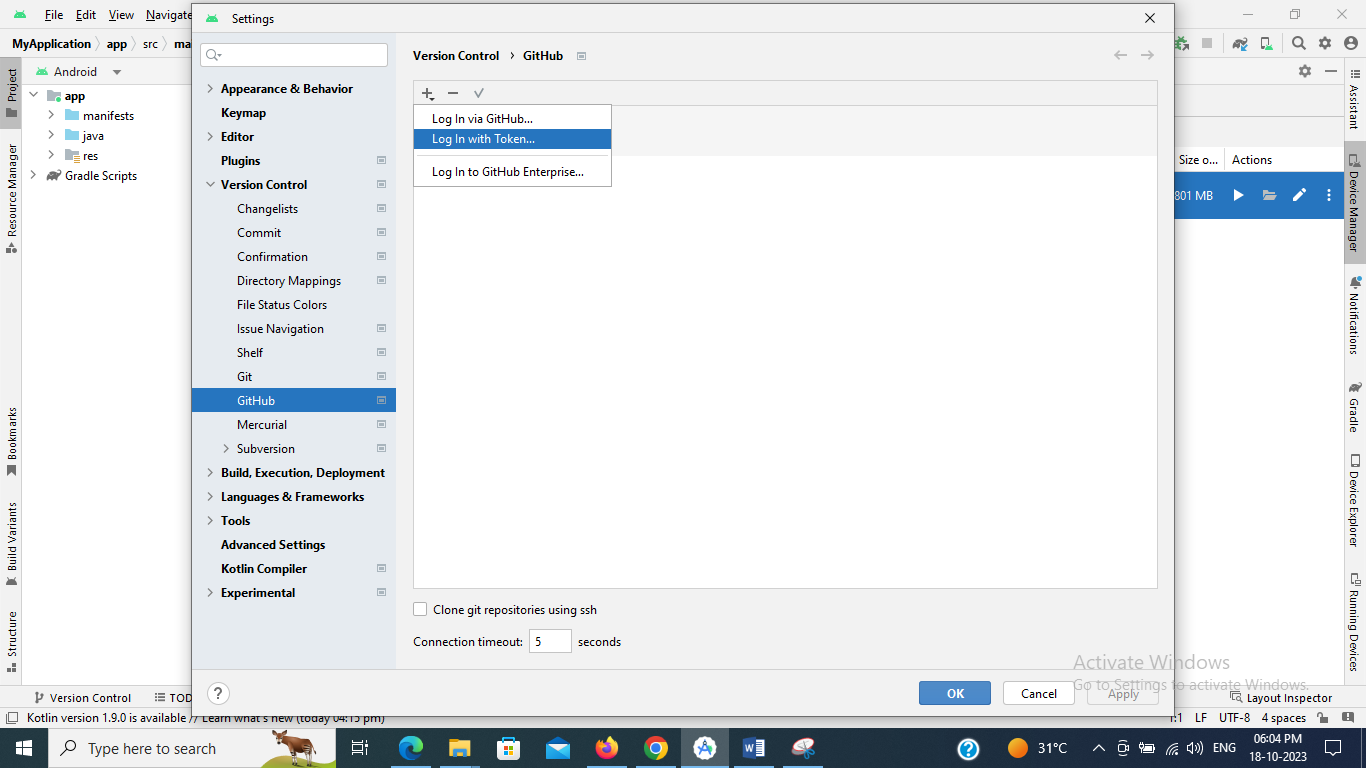


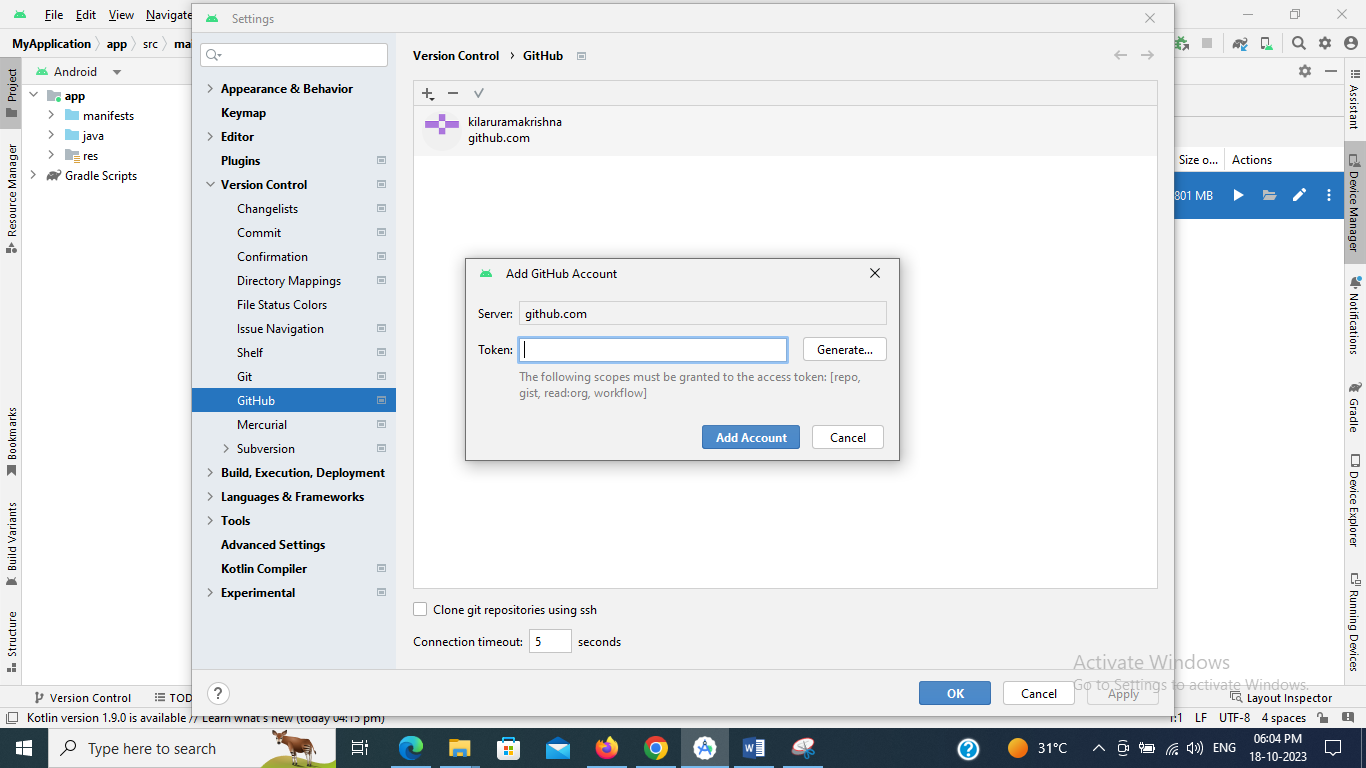
Copy the token go to android studio file open



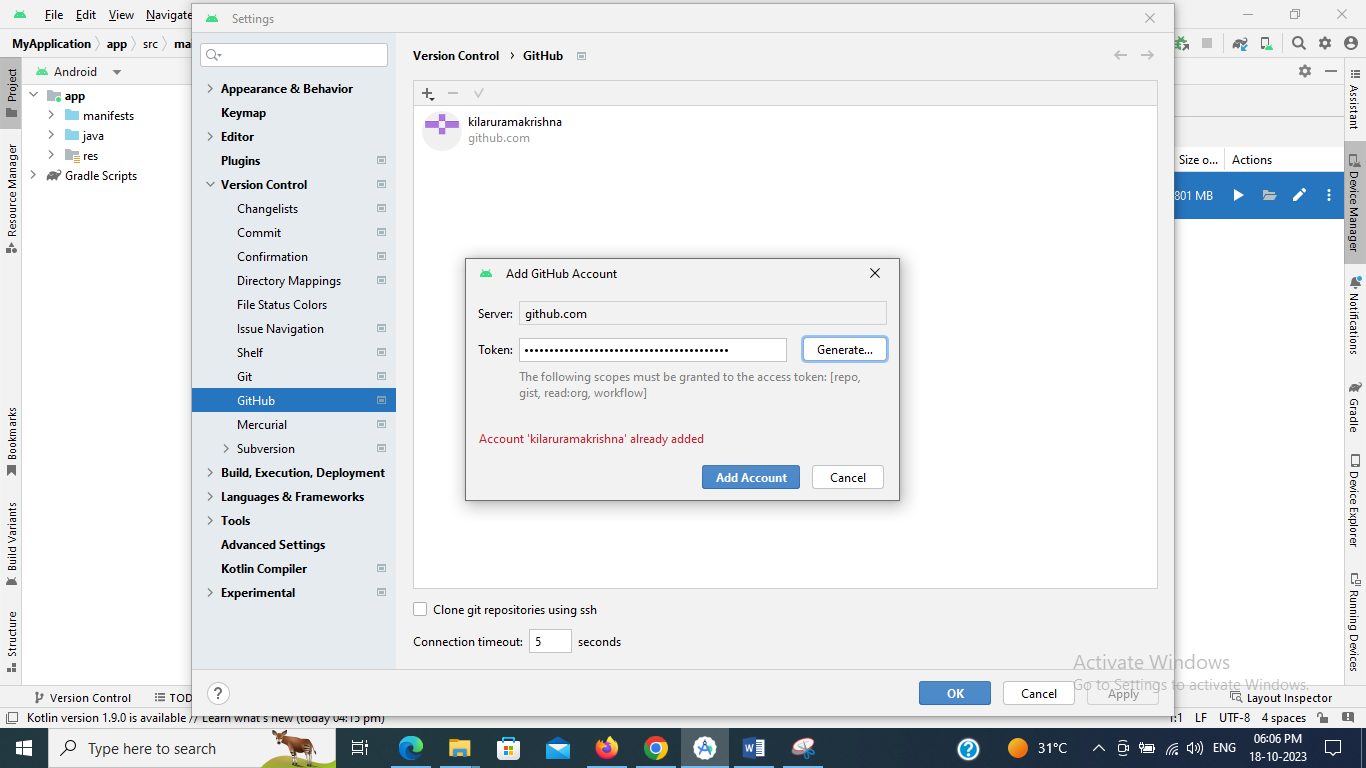








ghp\_NcEhMOyU0FyZBY238HCMx5VzngPfp22FLZTV



Final apply and ok save the file close