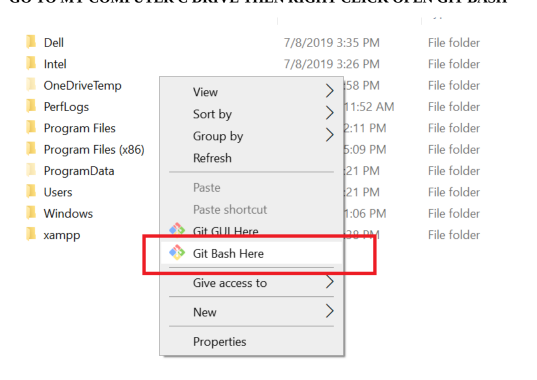
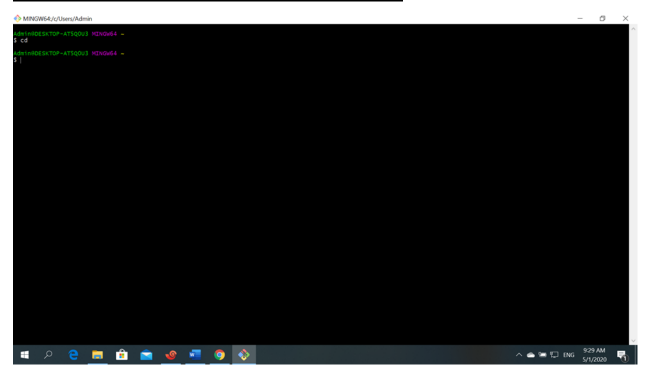
TO GENERATE ID_ISA.pub KEY FOR SSH (IF USING WINDOWS SYSTEM) GO TO MY COMPUTER C DRIVE THEN RIGHT CLICK OPEN GIT BASH



COMMAND PROMT WILL OPEN AND TYPE cd command



\$ cd

Admin@DESKTOP-AT5Q0U3 MINGW64 ~

\$ ssh-keygen -t rsa

***** PRESS enter , enter 3 times. Do not put key phrase , if you put then you will need to put phrase to commit to GIT

OUTPUT

Generating public/private rsa key pair.

Enter file in which to save the key (/c/Users/Admin/.ssh/id_rsa):

Enter passphrase (empty for no passphrase):

Enter same passphrase again:

Your identification has been saved in /c/Users/Admin/.ssh/id_rsa.

Your public key has been saved in /c/Users/Admin/.ssh/id_rsa.pub.

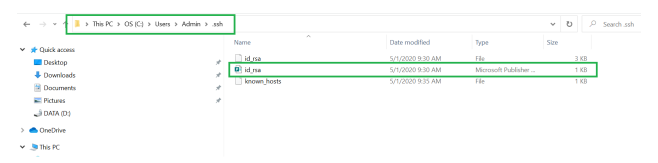
The key fingerprint is:

SHA256:qy0HTFJAm4ri3YpYisna/MmpkUh7Ay+NM9F6vL1jV80 Admin@DESKTOP-AT5Q0U3

The key's randomart image is:

OPEN MY COMPUTER AND GO TO FOLDER

 $C: \backslash Users \backslash Admin \backslash .ssh$



Copy id_rsa.pub file and send it to me (<u>niraj@rimes.int</u>)

FOR LINUX ALSO SAME (IF YOU ARE USING LINUX MACHINE)

GO TO TERMINAL

\$ ssh-keygen -t rsa

PATH OF FILE

/home/niraj/.ssh

id_rsa.pub file