$ ssh-keygen -t rsa -b 4096 -C "mahmudulalam81@gmail.com"

Generating public/private rsa key pair.

Enter file in which to save the key (/c/Users/mahmu/.ssh/id\_rsa): /c/git/.ssh/id\_rssa

Enter passphrase (empty for no passphrase):

Enter same passphrase again:

Saving key "/c/git/.ssh/id\_rssa" failed: No such file or directory

$ ssh-keygen -t rsa -b 4096 -C "mahmudulalam81@gmail.com"

Generating public/private rsa key pair.

Enter file in which to save the key (/c/Users/mahmu/.ssh/id\_rsa):

Enter passphrase (empty for no passphrase):

Enter same passphrase again:

Your identification has been saved in /c/Users/mahmu/.ssh/id\_rsa

Your public key has been saved in /c/Users/mahmu/.ssh/id\_rsa.pub

The key fingerprint is:

SHA256:bH2ihjORLv2u9NalvOhr+BfqkoiEFOAh9Ujl10Kq7kQ mahmudulalam81@gmail.com

The key's randomart image is:

+---[RSA 4096]----+

|+oo.. . |

|oo.+ o . |

| .o + o . |

| . . . + . |

|..E o S o . |

|.o. o + ..o. |

| .o...Boo+ + |

| o. .o+\*+.= |

| . .XXo.. |

+----[SHA256]-----+

$ eval $(ssh-agent -s)

Agent pid 786

mahmu@LAPTOP-UKE9K53P MINGW64 ~

$ ssh-add ~/.ssh/id\_rsa

Identity added: /c/Users/mahmu/.ssh/id\_rsa (mahmudulalam81@gmail.com)

mahmu@LAPTOP-UKE9K53P MINGW64 ~

$ clip < ~/.ssh/id\_rsa.pub

mahmu@LAPTOP-UKE9K53P MINGW64 ~

$ cd /Desktop

bash: cd: /Desktop: No such file or directory

mahmu@LAPTOP-UKE9K53P MINGW64 ~

$ cd ~ Desktop

bash: cd: too many arguments