Alumno@Lab1Pc- MINGW64 ~

$ pwd

/c/Users/Alumno

Alumno@Lab1Pc- MINGW64 ~

$ mkdir .ssh

Alumno@Lab1Pc- MINGW64 ~

$ cd .ssh

Alumno@Lab1Pc- MINGW64 ~/.ssh

$ pwd

/c/Users/Alumno/.ssh

Alumno@Lab1Pc- MINGW64 ~/.ssh

$ ssh-keygen.exe

Generating public/private rsa key pair.

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

Enter passphrase (empty for no passphrase):

Enter same passphrase again:

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

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

The key fingerprint is:

SHA256:seI5Af/dcHnQY1rE1aUmOhMFnvX64kjDHtTtMxXC03s Alumno@Lab1Pc-

The key's randomart image is:

+---[RSA 2048]----+

| ..o...=|

| . +.+o..|

| . . + o+Oo |

| o o + @o.o|

| + S \* \* o.E|

| . = + \* + ..|

| + . \* o = |

| . o = . o |

| o . |

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

Alumno@Lab1Pc- MINGW64 ~/.ssh

$ ls

id\_rsa id\_rsa.pub

Alumno@Lab1Pc- MINGW64 ~/.ssh

$ cat id\_rsa.pub

ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAABAQC8WWT3VxpsMaQE7TZbo/dXkvw1FMXBWL6Xqbjr+iXATac1yPVtAjN8Z5K8JU9ZP2XAbwZb0YRaV3ubStyqimm+6ygnEaAE9B/lbZj6ACexC2srH/Zdpz5WIgFCRFZAL7pMRSoDxjlbyWdbzqhm969/FDecuhF+jBNTqfIqf1RwczPpOAWA2Ny2zPUJMm9OWiFVEAODgk80fakjtqsxisSefaKBQcO7bhbXtFxNeWffwJk2wr56HOm9fvHUpB1K9Y5oymf3MtqgZvA0ChIlloDJKAckmlBaZfavN8BpITYzn+m4pmyEuYm8xB7WSG66qNEjn5t5wxIVcd9JRrDx3Ith Alumno@Lab1Pc-

