Command for reaching out the server from a linux or macos terminal :

ssh username@10.100.5.4 (use in the Campus)

ssh username@95.183.227.249 -p 45655 (use outside the Campus)

And username :

Name (if you have middle names it's the first one) : Ali Mehmet

Surname: Örnek

ssh nsurname@95.183.227.249 -p 45655 (These are the general convention)

password: 123nsurname

ssh aornek@10.100.5.13

password : 123aornek

Alternatively if you are using programs such as Putty (for Windows) enter 95.183.227.249 as the IP address, 45655 as the port number. Once you connect, you will enter your username and password.

Use passwd command as I showed in the lab session to change your passwords after logging in the server and please don't forget your passwords.

These are beneficial links:

<https://www.linuxbabe.com/linux-server/ssh-windows> (3 Ways to Use SSH on Windows to Log Into Linux Server)

<https://www.howtogeek.com/311287/how-to-connect-to-an-ssh-server-from-windows-macos-or-linux/>

<http://linuxcommand.org/tlcl.php> (Website of the Book)

<https://sourceforge.net/projects/linuxcommand/files/TLCL/19.01/TLCL-19.01.pdf/download> (Direct link to download the book)

<https://www.chiark.greenend.org.uk/~sgtatham/putty/latest.html> (Website of the Putty)

<https://the.earth.li/~sgtatham/putty/latest/w64/putty.exe> (Direct link to download 64bit portable version of Putty)