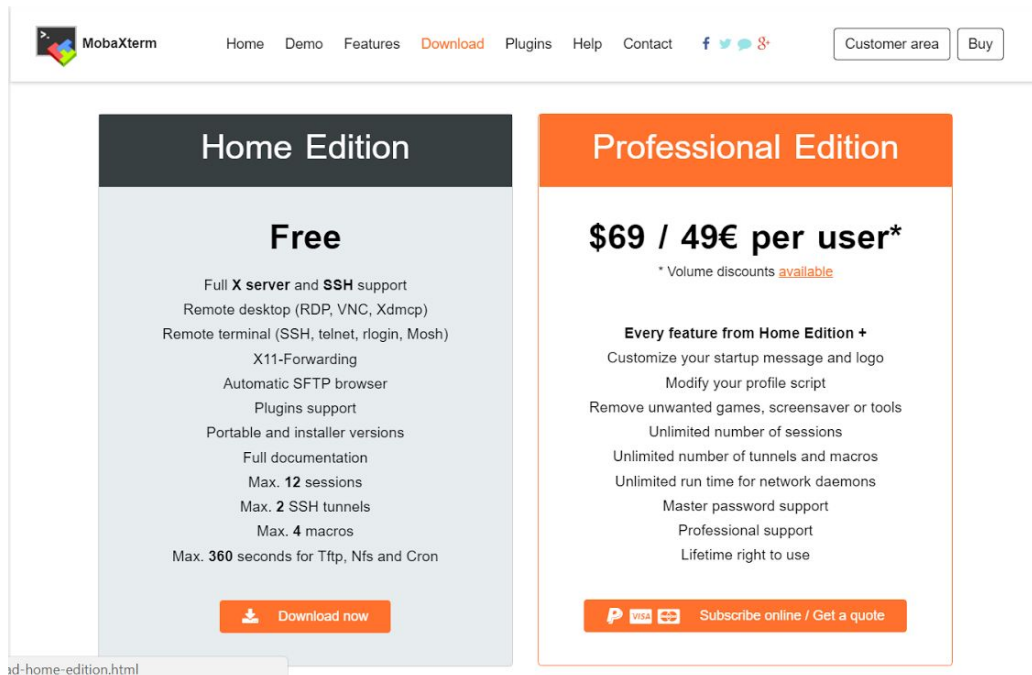


# Windows Setup Instructions

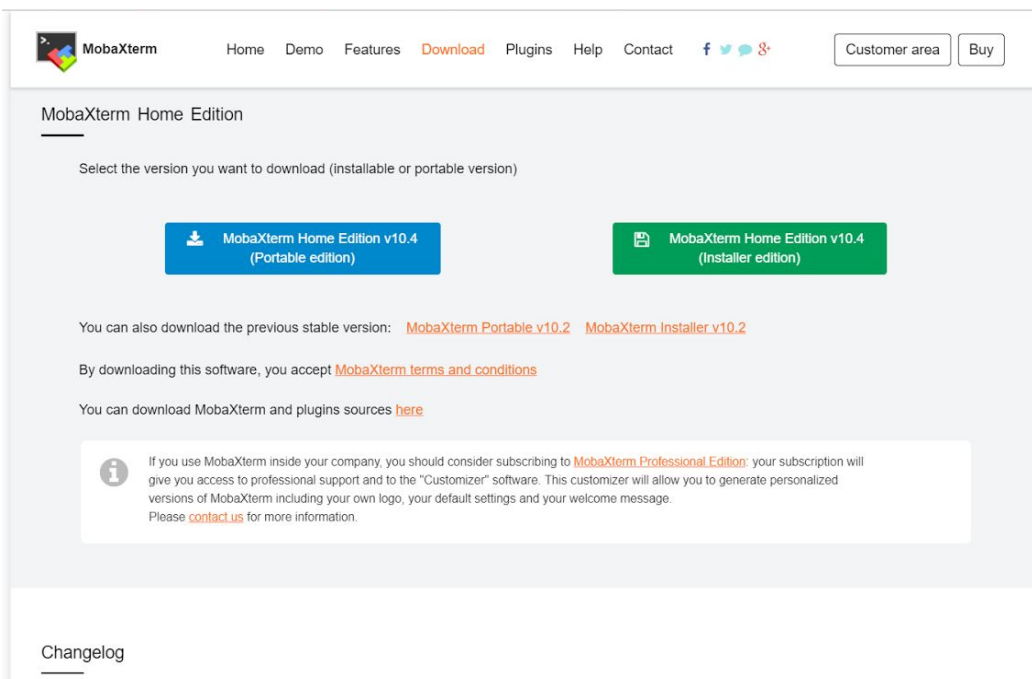
## Installing Mobaxterm

1. Visit the following website <http://mobaxterm.mobatek.net/download.html>
2. Select the Home Edition by clicking Download Now button



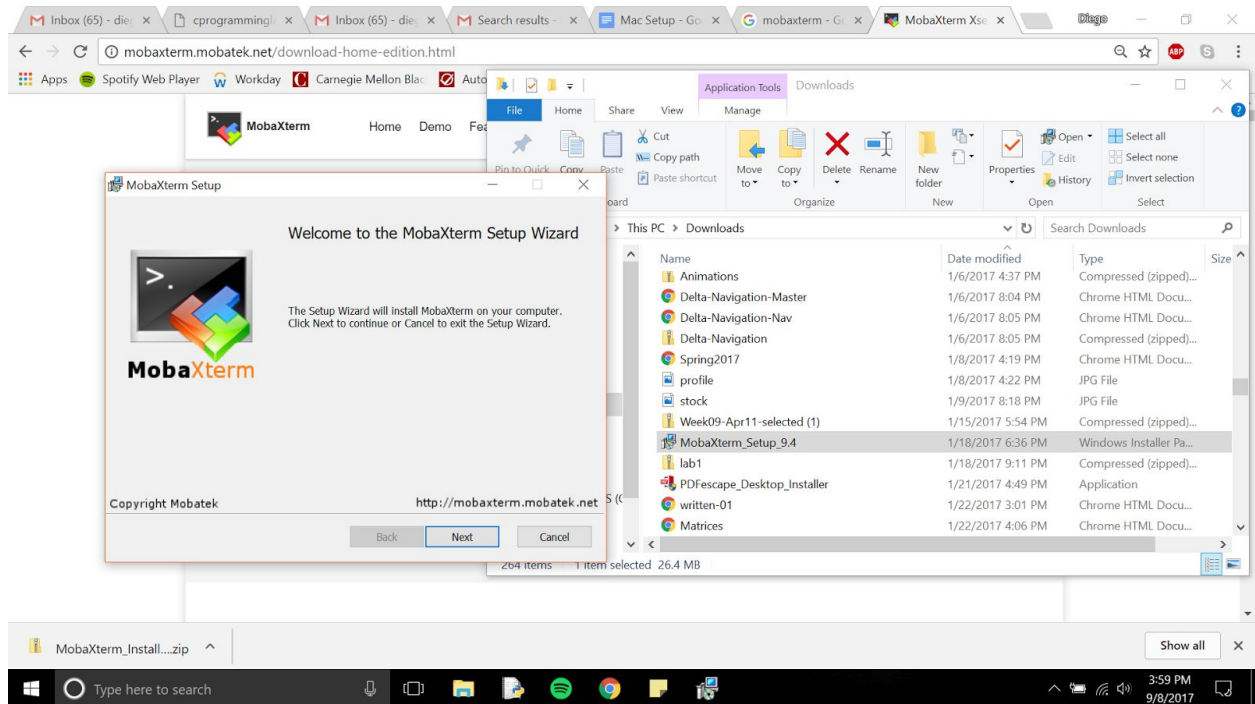
The screenshot shows the MobaxTerm website's download page. The navigation bar includes 'Home', 'Demo', 'Features', 'Download', 'Plugins', 'Help', 'Contact', and social media icons. There are 'Customer area' and 'Buy' buttons. Two main cards are displayed: 'Home Edition' (Free) and 'Professional Edition' (\$69 / 49€ per user\*). The Home Edition card lists features like Full X server and SSH support, Remote desktop (RDP, VNC, Xdmcp), Remote terminal (SSH, telnet, rlogin, Mosh), X11-Forwarding, Automatic SFTP browser, Plugins support, Portable and installer versions, Full documentation, Max. 12 sessions, Max. 2 SSH tunnels, Max. 4 macros, and Max. 360 seconds for Tftp, Nfs and Cron. The Professional Edition card lists features like Every feature from Home Edition +, Customizable startup message and logo, Modifiable profile script, Removal of unwanted games/screensavers/tools, Unlimited sessions, tunnels, macros, run time, Master password support, Professional support, and Lifetime right to use. Both cards have 'Download now' or 'Subscribe online / Get a quote' buttons.

3. Select the Installer Edition on the right

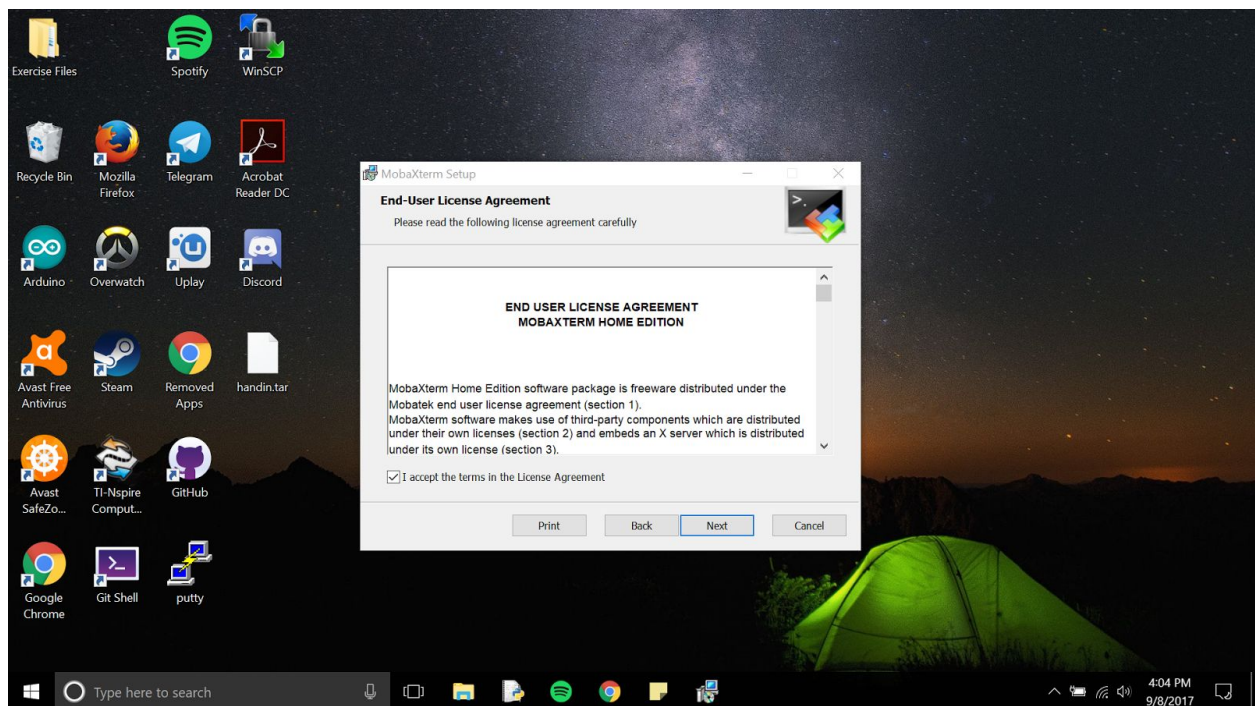


The screenshot shows the MobaxTerm website's download page for the Home Edition. The navigation bar is the same as in the previous screenshot. The main content area is titled 'MobaXterm Home Edition' and contains the text 'Select the version you want to download (installable or portable version)'. There are two buttons: 'MobaXterm Home Edition v10.4 (Portable edition)' and 'MobaXterm Home Edition v10.4 (Installer edition)'. Below these buttons, there is text stating 'You can also download the previous stable version: [MobaXterm Portable v10.2](#) [MobaXterm Installer v10.2](#)'. There is also a link to 'MobaXterm terms and conditions' and a link to 'MobaXterm and plugins sources here'. A notice box at the bottom states: 'If you use MobaXterm inside your company, you should consider subscribing to [MobaXterm Professional Edition](#): your subscription will give you access to professional support and to the "Customizer" software. This customizer will allow you to generate personalized versions of MobaXterm including your own logo, your default settings and your welcome message. Please [contact us](#) for more information.'

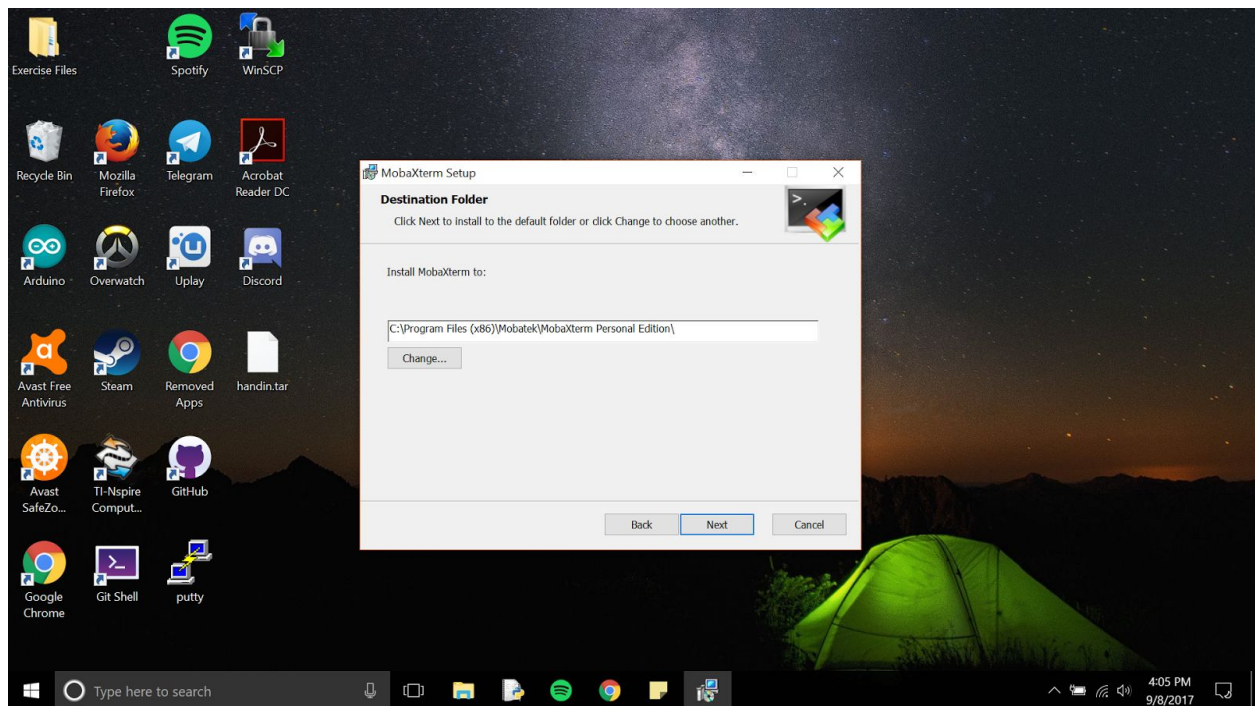
4. You will be prompted to save the Installer. You can save it anywhere.
5. Go to the directory where it was saved and double click the file
6. Your screen should look like below and click Next



7. Click checkbox that states: "I accept the Terms and License Agreement" and then click Next



## 8. Click Next

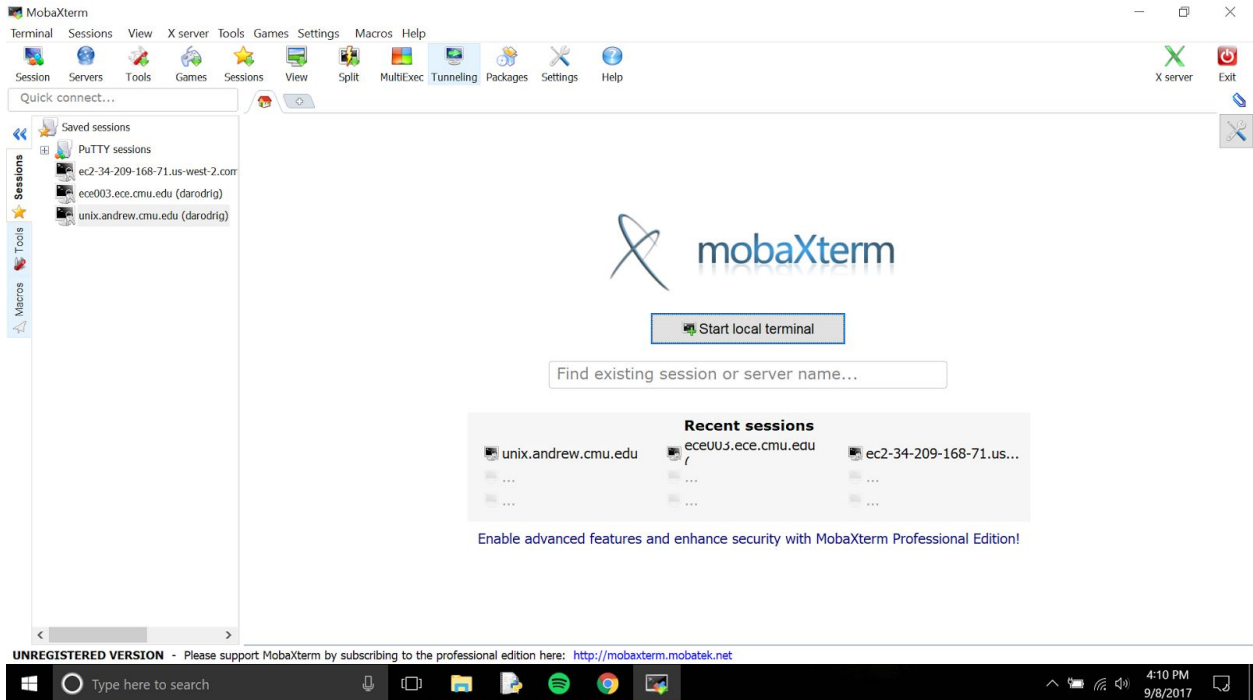


## 9. Click Install

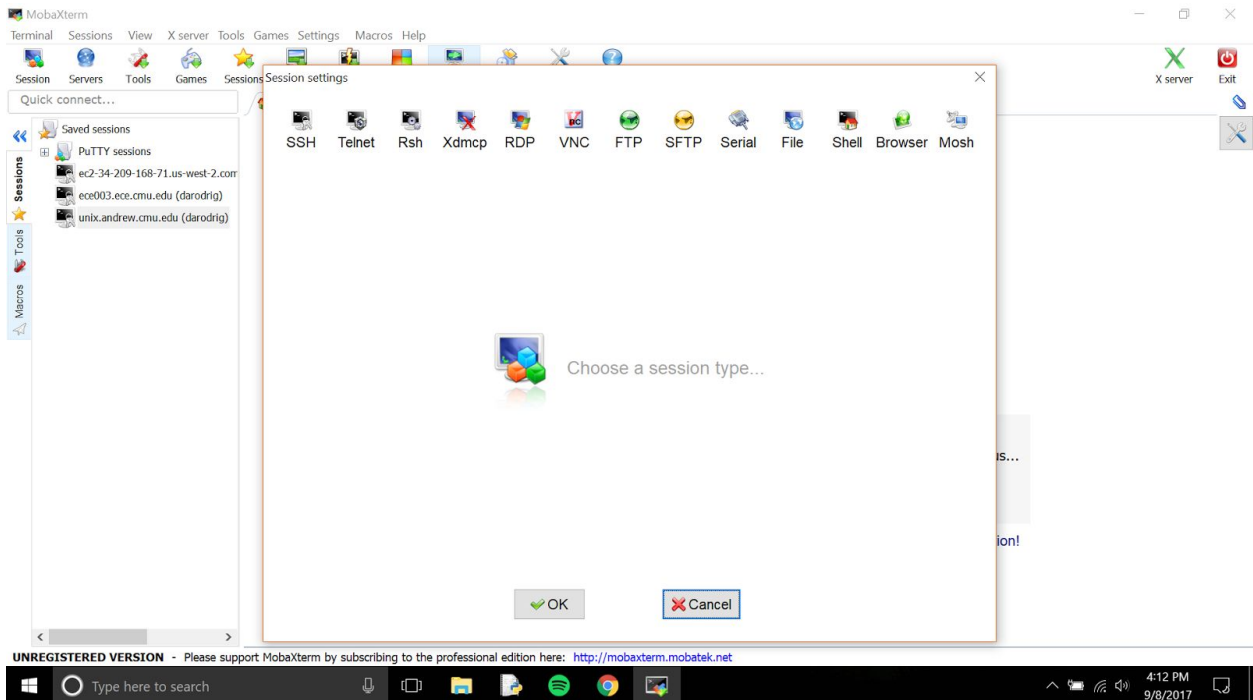
## 10. Click Finish

# Setting Up Mobaxterm

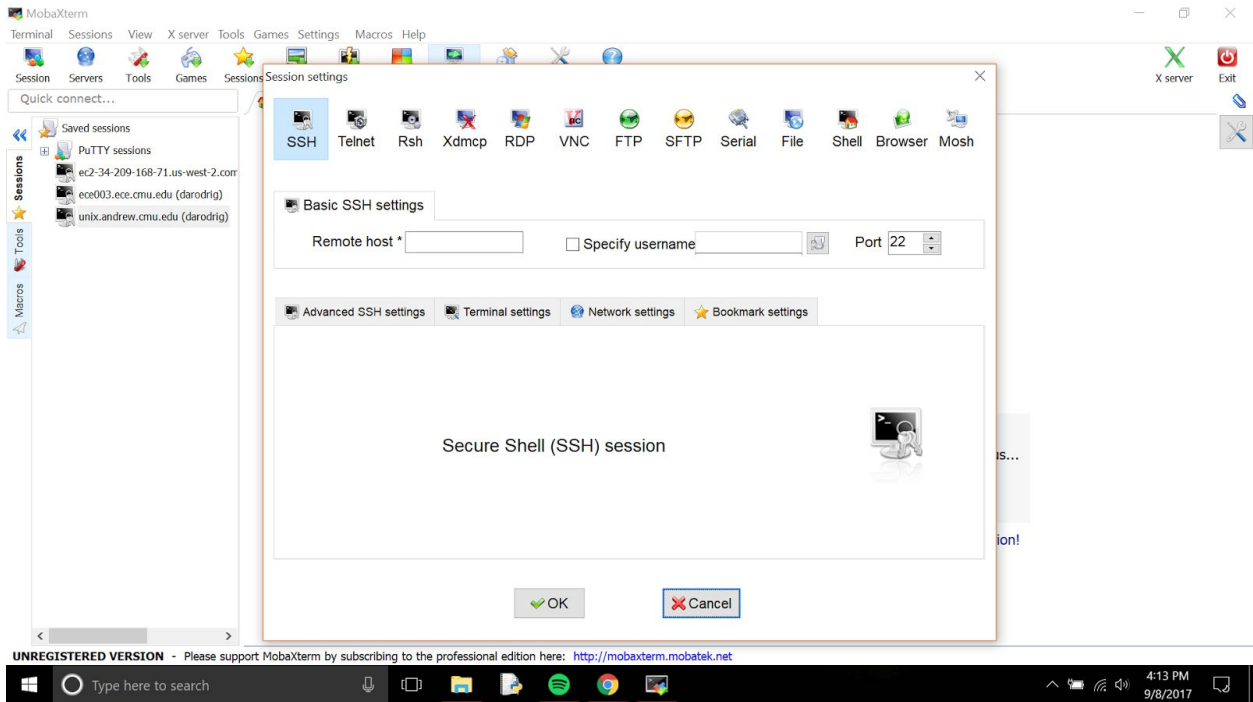
1. After installing there should be a Mobaxterm icon on your desktop. Double click it. If not, you can find it in your programs. You should see the following window. Ignore minor differences



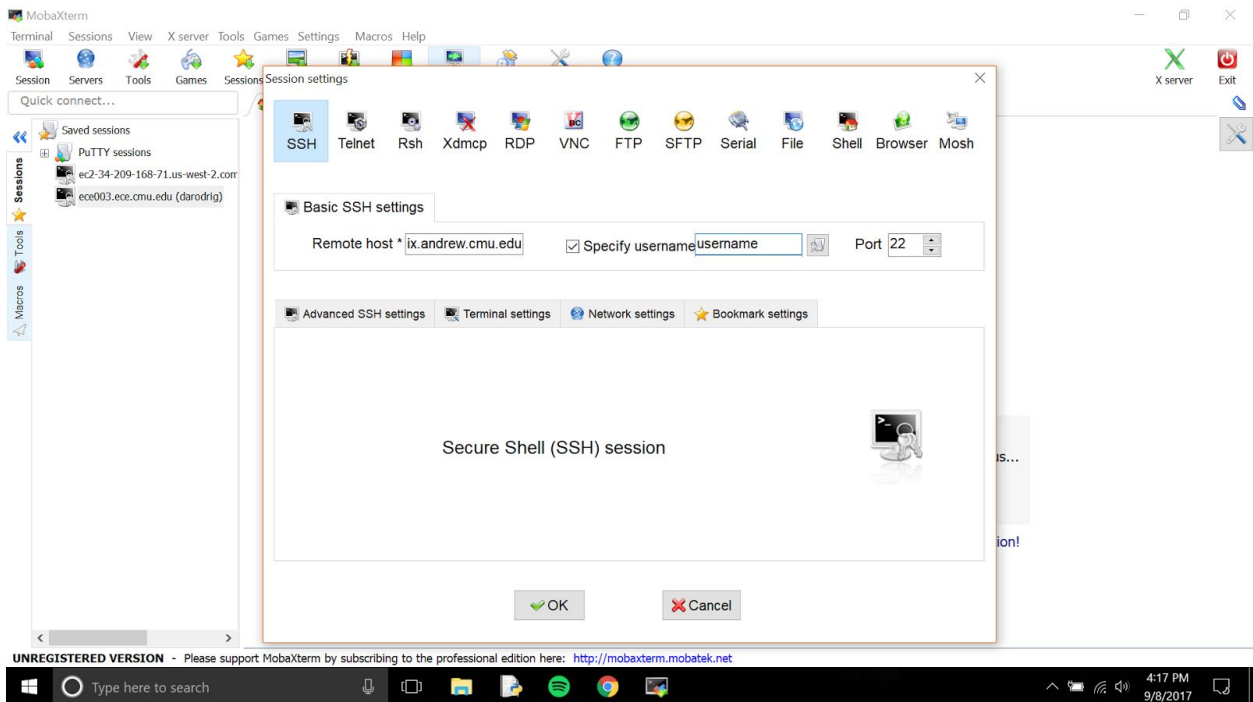
2. Click the Session button on the upper left corner. A pop-up window will appear



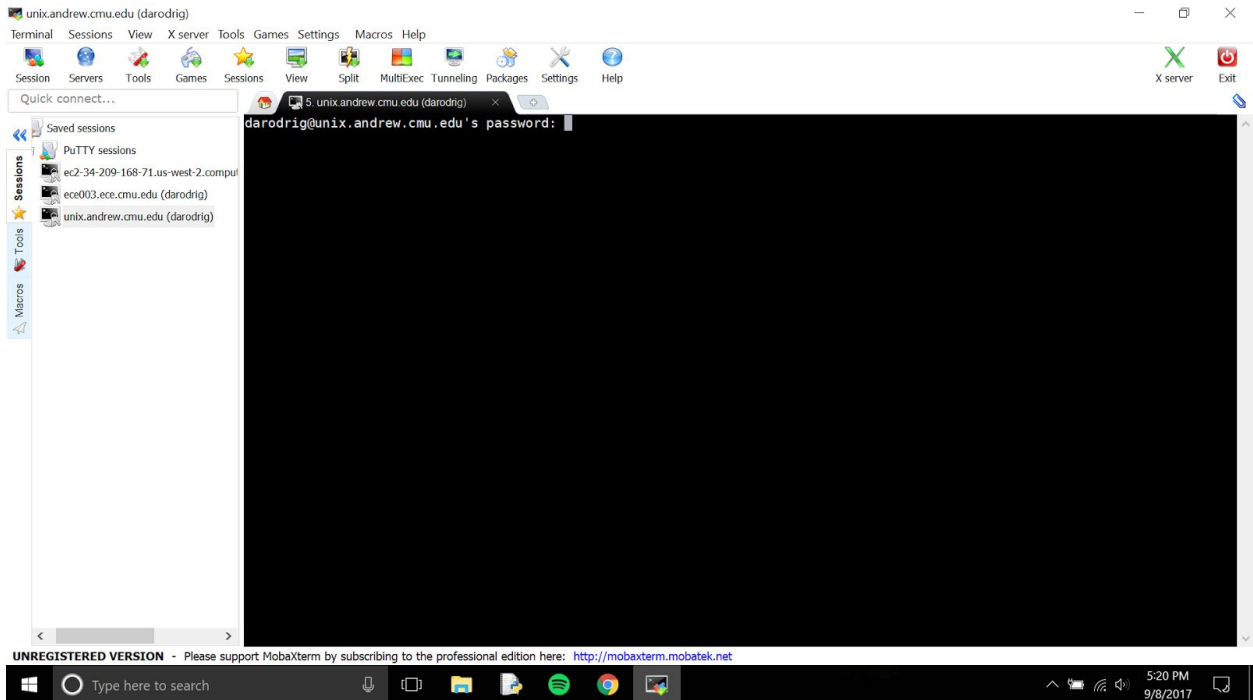
- Click SSH button in upper left hand corner of the new pop-up window. The windows should change to this.



- In the Remote Host text box, type in "unix.andrew.cmu.edu". Click the checkbox next to Specify Username and then type your AndrewID in the username text box

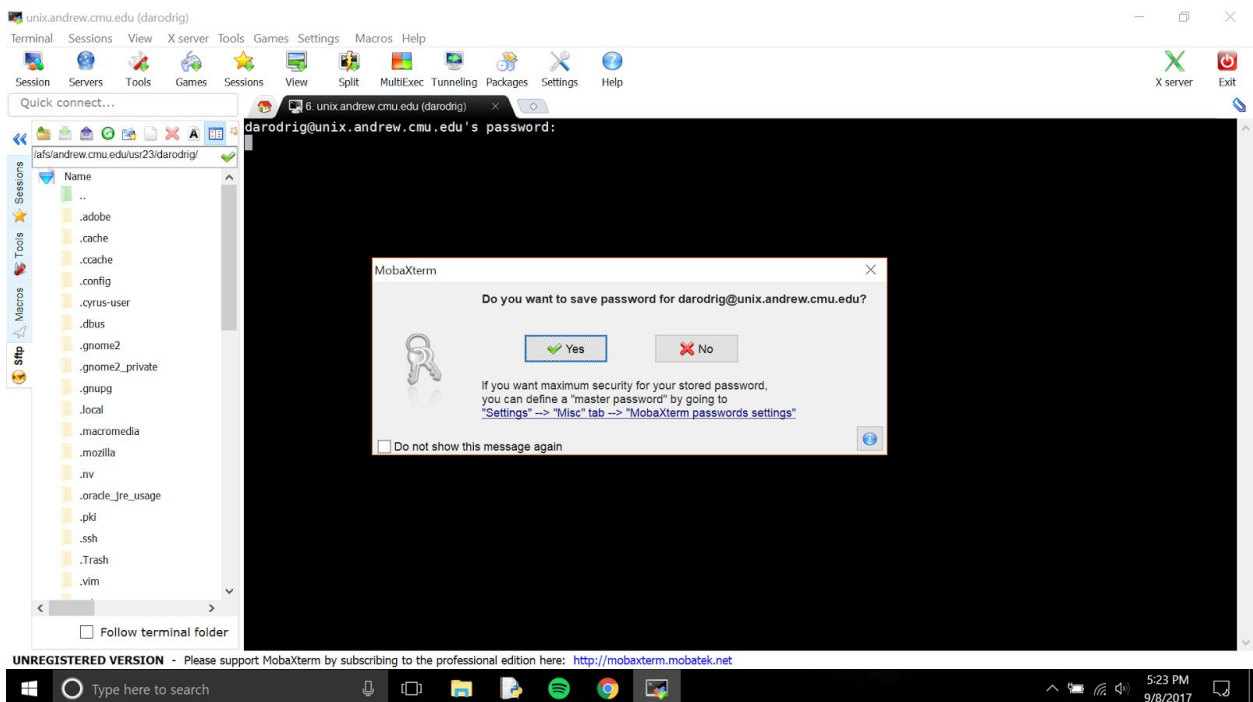


6. Click Okay and something similar should be on your monitor



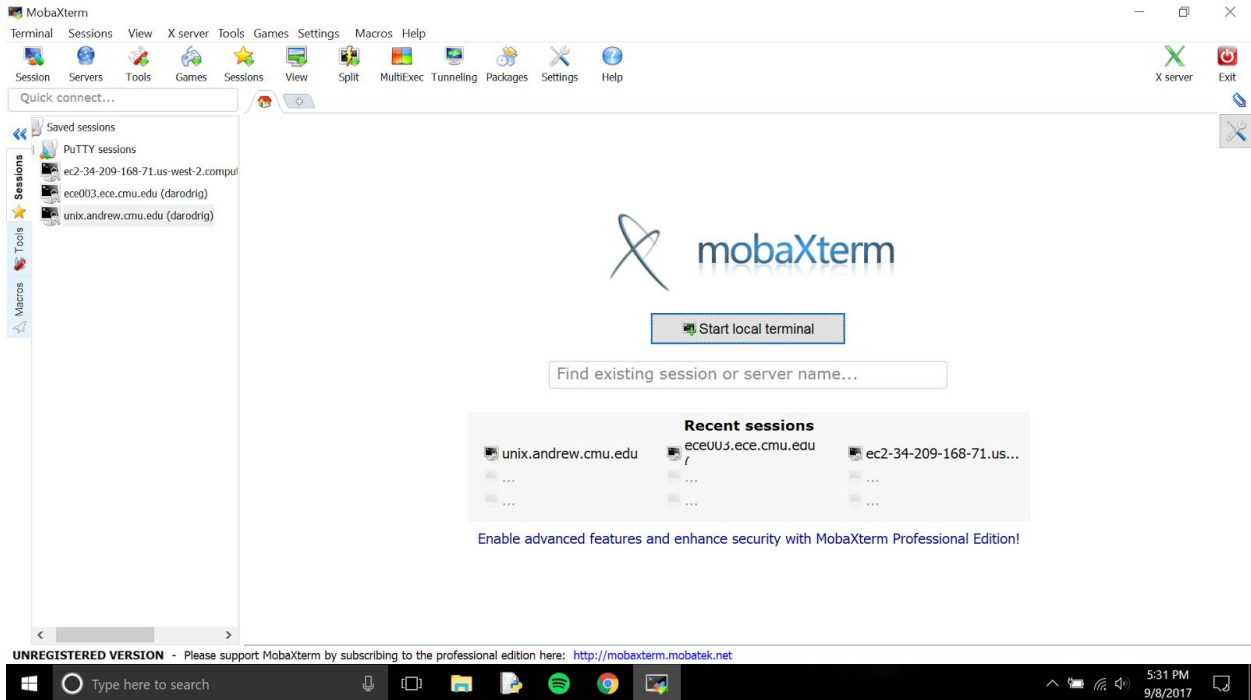
7. Type your password and press enter. **NOTE:** When you type your password nothing will appear on the screen but it is still typing

8. A popup window will appear asking if you would like to save your password. I recommend click yes to avoid typing your password every time you use remote access



# Using MobaXterm

1. Open MobaXterm
2. On the left hand side panel, under “Saved Sessions” double click “unix.andrew.cmu.edu”



3. A terminal will open and you can now access all your files and work in your 15110 directory which should be in the path “private/15110”. You can type “cd private/15110”

