

# MobaXterm Copy Files from CS to Personal Computer (Windows)

To copy files from your CSL Linux file system to your local personal computer's file system, you must download from the remote-connected computer.

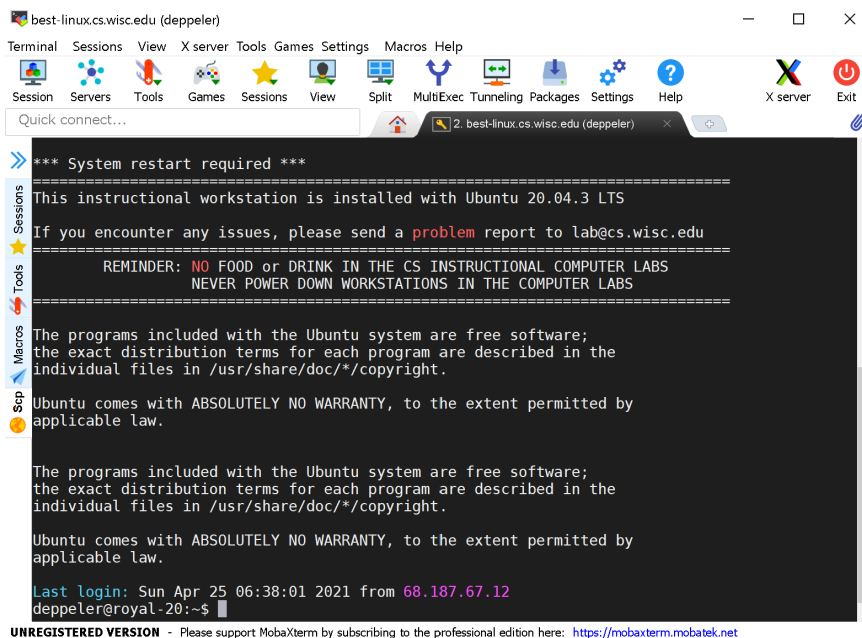
MAC User: [SCP Secure Copy Files from CS to Personal Computer \(MAC\)](https://canvas.wisc.edu/courses/330348/pages/scp-secure-copy-files-from-cs-to-personal-computer-mac)

[. \(https://canvas.wisc.edu/courses/330348/pages/scp-secure-copy-files-from-cs-to-personal-computer-mac\)](https://canvas.wisc.edu/courses/330348/pages/scp-secure-copy-files-from-cs-to-personal-computer-mac)

Windows Users:

Use MobaXterm as it has a file explorer window that makes copying files from the remote computer to your local computer easy.

## 1. Remote-connect to your CSL account using MobaXterm.



The screenshot shows the MobaXterm application window titled "best-linux.cs.wisc.edu (deppeler)". The terminal displays the following text:

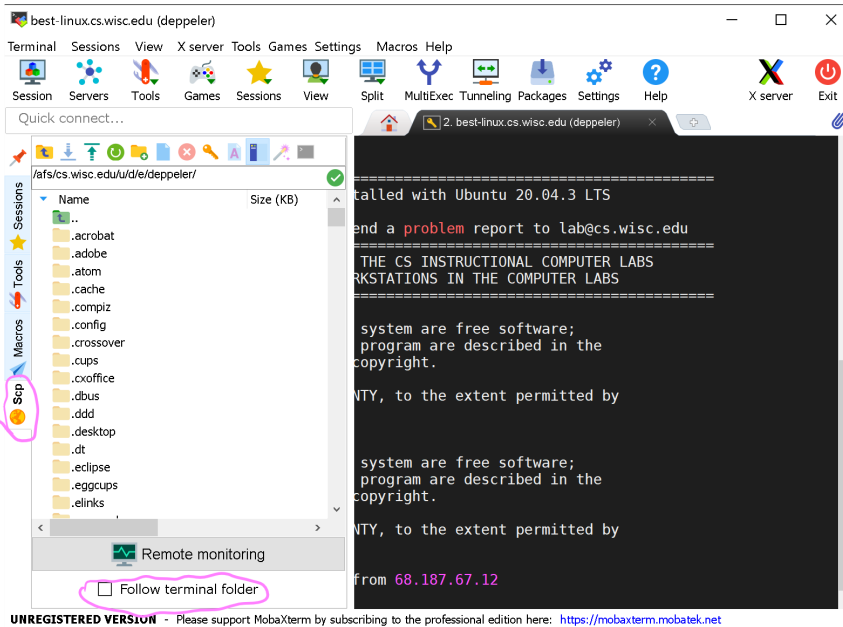
```
*** System restart required ***
=====
This instructional workstation is installed with Ubuntu 20.04.3 LTS
If you encounter any issues, please send a problem report to lab@cs.wisc.edu
=====
REMINDER: NO FOOD or DRINK IN THE CS INSTRUCTIONAL COMPUTER LABS
          NEVER POWER DOWN WORKSTATIONS IN THE COMPUTER LABS
=====
The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.
Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.
Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

Last login: Sun Apr 25 06:38:01 2021 from 68.187.67.12
deppeler@royal-20:~$
```

UNREGISTERED VERSION - Please support MobaXterm by subscribing to the professional edition here: <https://mobaxterm.mobatek.net>

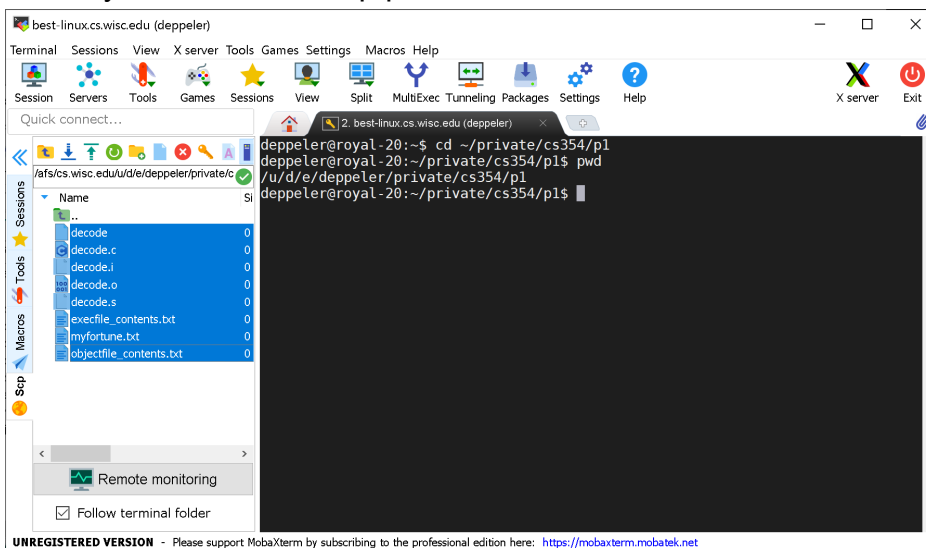
## 2. Click the **scp** tab on the left



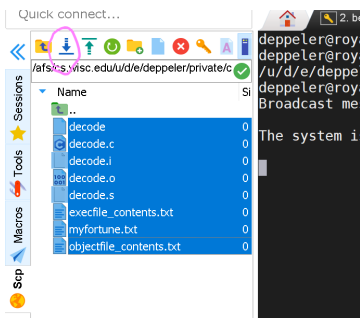
## 3. Select **Follow terminal folder**

## 4. `cd ~/private/cs354/p1` (or wherever your files are located on CSL network)

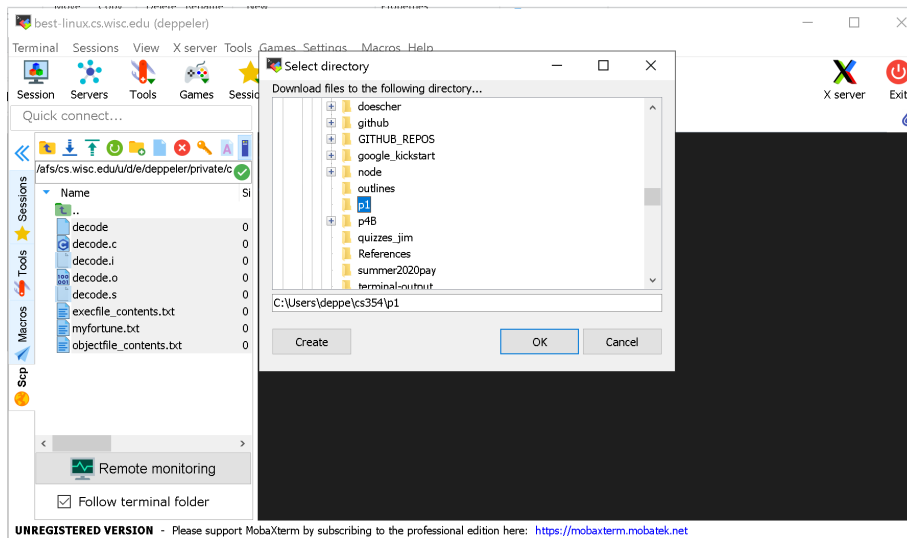
## 5. Select your files in the scp pane



## 6. Click the download files icon at top of scp pane. It is the arrow pointing downward.

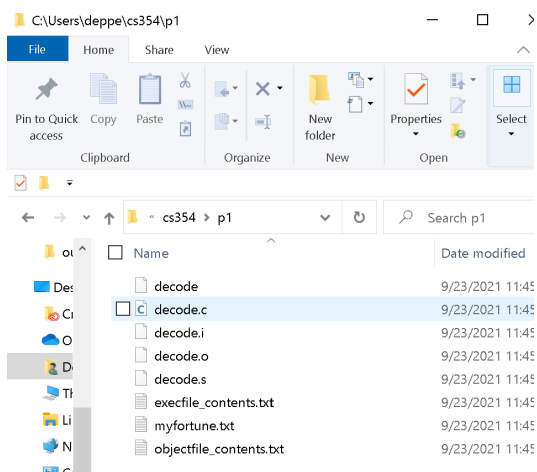


## 7. Select local folder to copy files into.



## 8. Click OK

## 9. Find files on local computer.



## 10. Review contents of the source (.c) and text files (.txt) to ensure they are correct.

## 11. You now have a copy of your project files on your personal computer.