

Connecting to Menehune

WINDOWS:

To open a PuTTY session:

1. Click on the Windows Start logo in the lower left of your screen
2. A search box will pop up. Search for “putty”.
3. Click on the top option found “PuTTY”. The PuTTY software should start and open a window.
4. Enter the hostname: `menehune.opt.wfu.edu`
5. Select connection type: `ssh`
6. If you would like better colors, or larger font, use the menu on the left. You can also name your session and save your choices.
7. Click on `open` to start your session. Log in using your user name and password on menehune.

Starting Your Session on menehune

1. On successfully logging in to **menehune** via PuTTY, you should see a prompt that looks as follows:

```
TERM = (vt100)
```

When you get this message, press **Enter**. After pressing **Enter**, you should see a prompt that looks as follows:

```
menehune %
```

At this point, commands that you enter will be interpreted by the UNIX (Solaris) shell software (specifically a shell named 'tcsh'). To edit a file named “f.s” type:

```
menehune % pico f.s
```

To end your session type:

```
menehune% exit
```

HINT: Try to remain aware of which software is interpreting your commands. When you see the prompt: `menehune%`, the UNIX shell is interpreting what you type. When you are running `pico`, you will see an editing screen. Everything you type will be interpreted by the `pico` software. Use `Control-o` to save your work, and use `Control-x` to exit `pico`. After you exit `pico`, you will return to the UNIX system prompt “`menehune%`”.