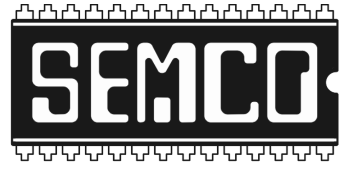
USING TRAINING dot URL FILES IN **UBUNTU LINUX** by Francis Chao fchao2@yahoo.com







Web location for this presentation:

http://aztcs.apcug.org Click on "Meeting Notes"

SUMMARY

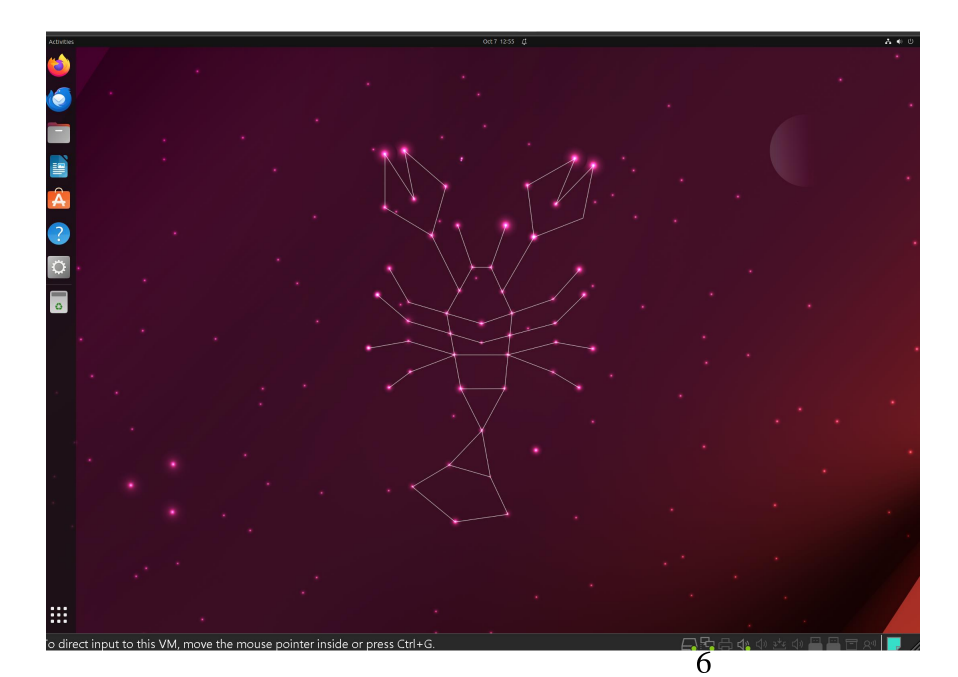
If you have a computer that runs a distribution of Linux, you can use the any Web browser to download and use our dot URL files to access training Web sites.

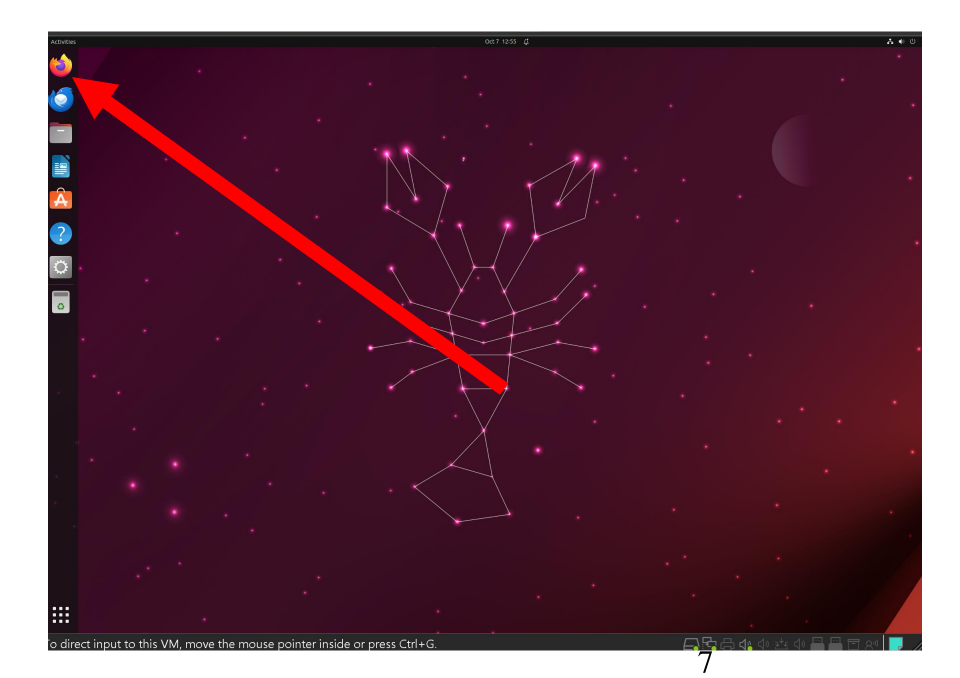
TOPICS

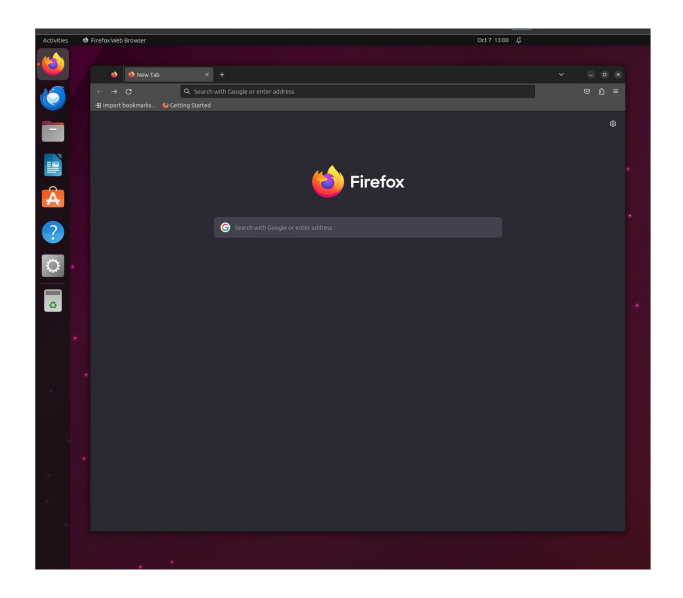
 Steps For Opening a dot URL file in a Linux computer

STEPS FOR USING A dot URL FILE IN LINUX

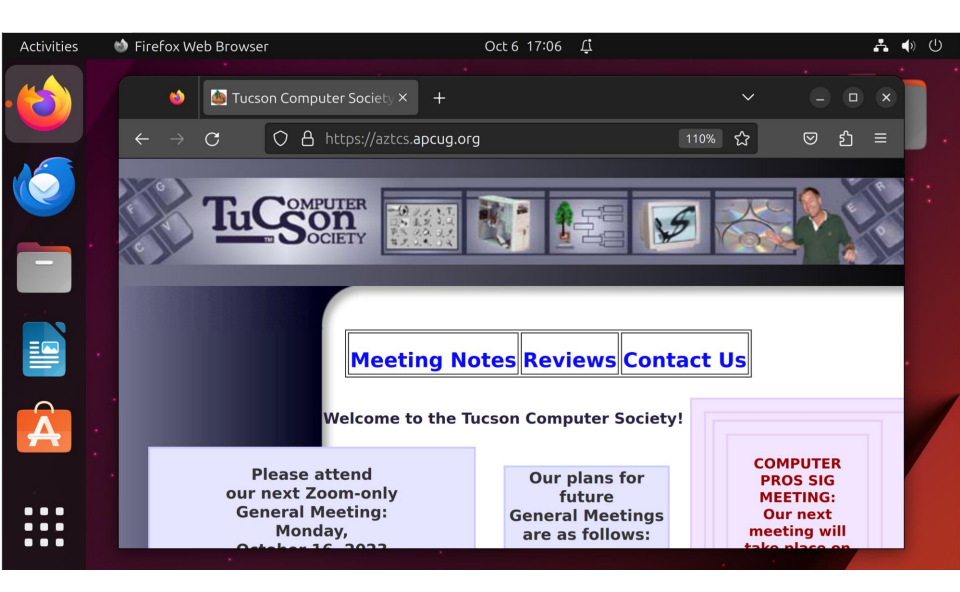
Step 1: Start up any Web browser in your Linux computer:



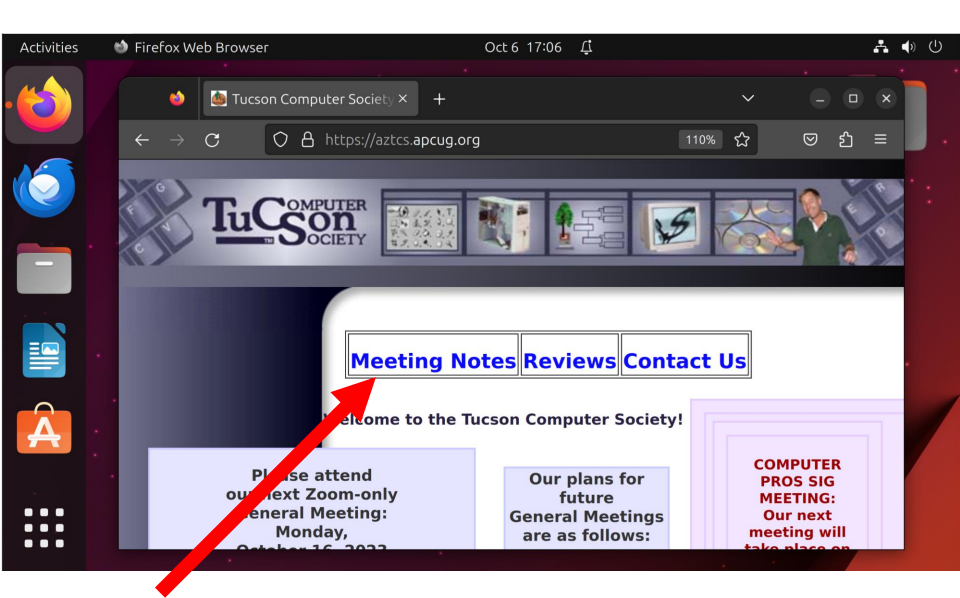




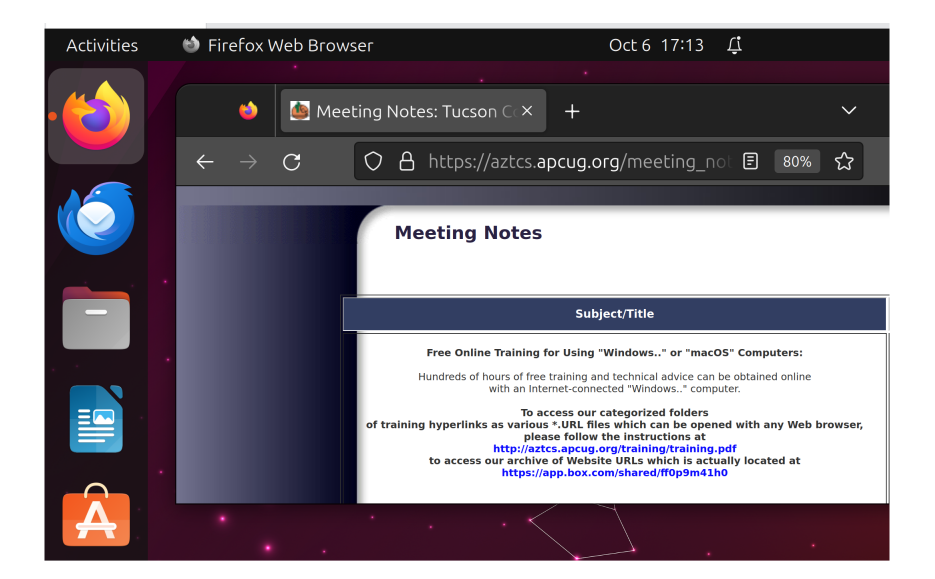
Step 2: Go to https://aztcs.apcug.org

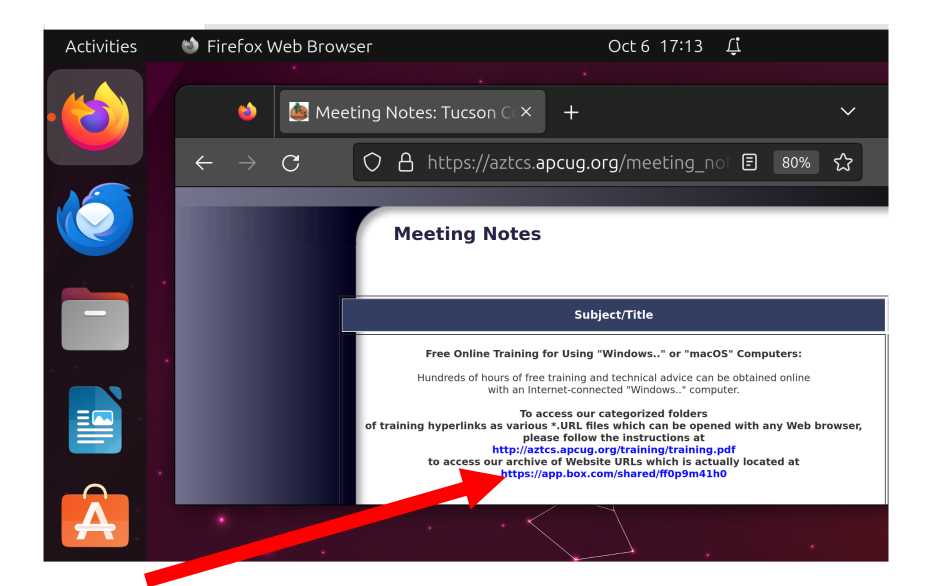


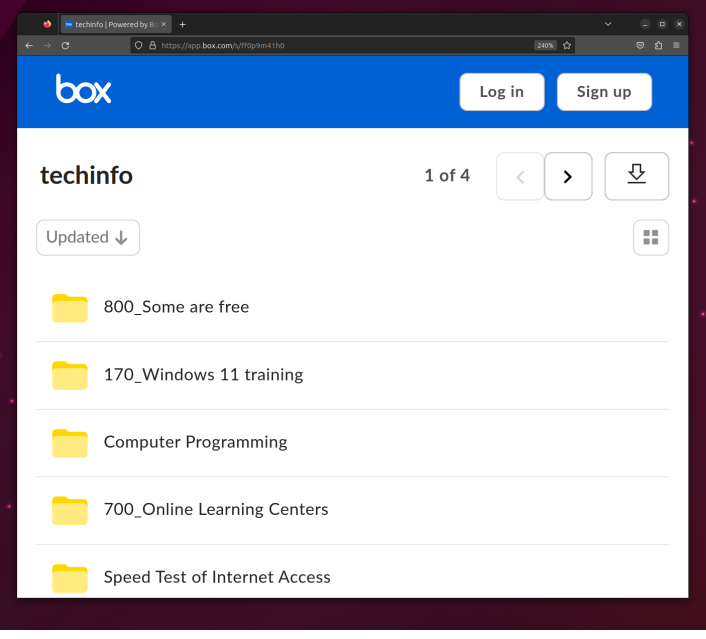
Step 3: Click on "Meeting Notes":



Step 4: Click on <u>https://app.box.com/shared/ff0p</u> <u>9m41h0</u>







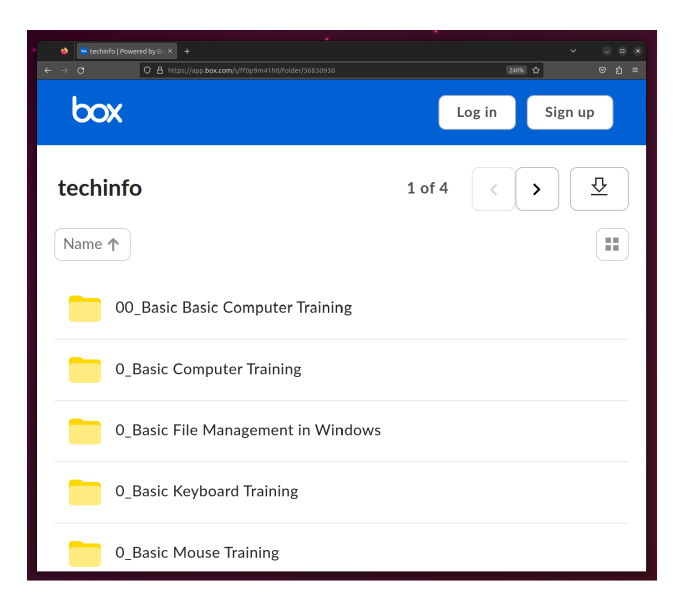
- If "Name" is shown, click on it. Otherwise, click on "Updated", then click on "Name" in the popup menu:
- The various folders will now be sorted in alphabetical order.

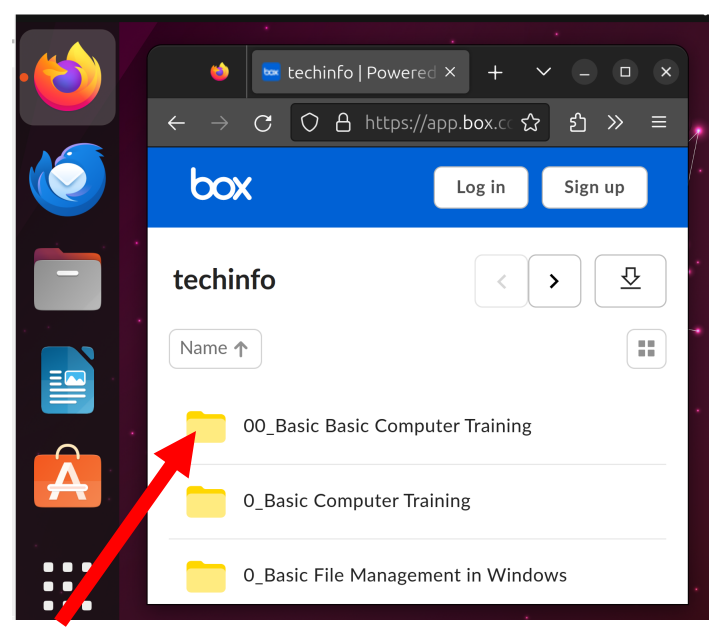
Activities	Sirefox Web Browser Oct 6 17:16	2 Û
- 🖒	😂 🔄 techinfo Powered × + ∨ – 🗆 ×	
	\leftarrow \rightarrow C \bigcirc A https://app.box.cc $公$ 쉽 \gg \equiv	1
	Log in Sign up	/-
	techinfo < > 💆	
	Updated 🖌	7
	800_Some are free	•
A	170_Windows 11 training	
	Computer Programming	

Activities	👏 Firefox Web Brow	vser Oct 6 17:17	۲ لِنْ
	$\begin{array}{c} \cdot \\ \bullet \\$	ninfo Powered × + × – × 2 合 https://app.box.cc ☆ 쉽 » =	
	box	Log in Sign up	/.
	techinfo	< > <u>5</u>	÷
	Updated ↓		•
	Name Updated	re free	•
A	Size	vs 11 training	
	Compute	er Programming	

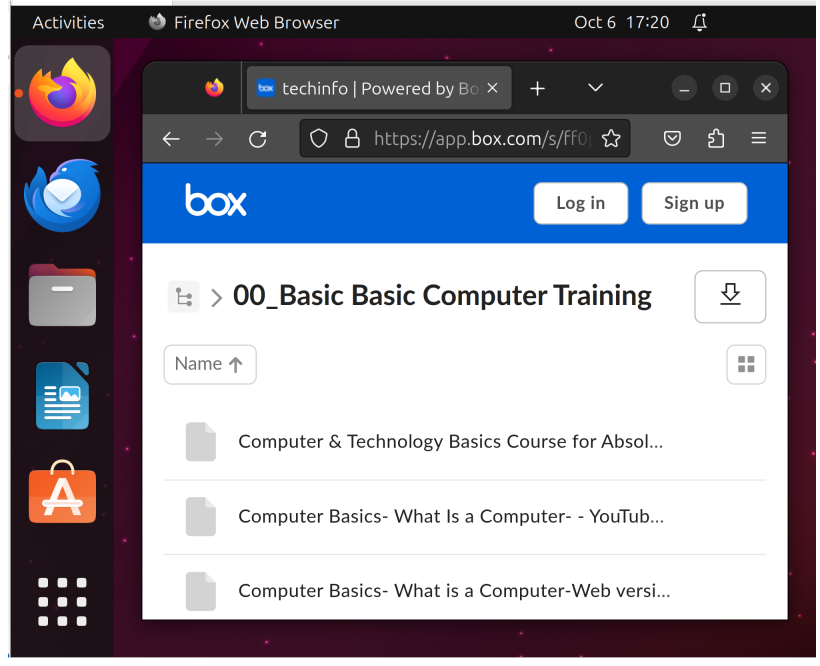
Activities	🕲 Firefox Web Brows	ser Oct 6 17:17	Ţ
•	$\begin{array}{c} \cdot \\ \bullet \\$	info Powered × + × – □ × 合 https://app.box.cc ☆ む ≫ ≡	
	box	Log in Sign up	1.
	techinfo	< > <u>5</u>	·
	Updated 🕹		•
	Name Updated	re free	·
A	Size	vs 11 training	
	Computer	r Programming	

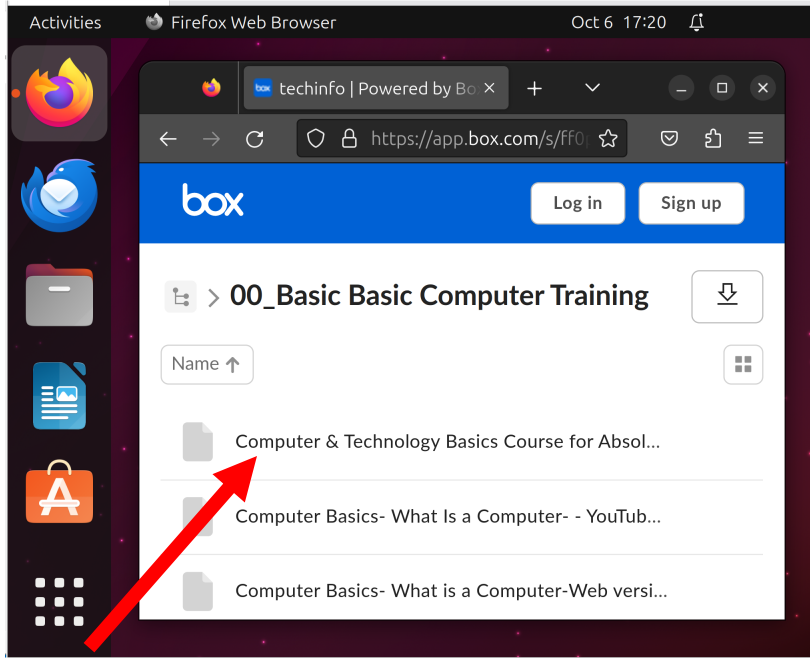
Double-click on any folder that might have training links that might be of interest to you:



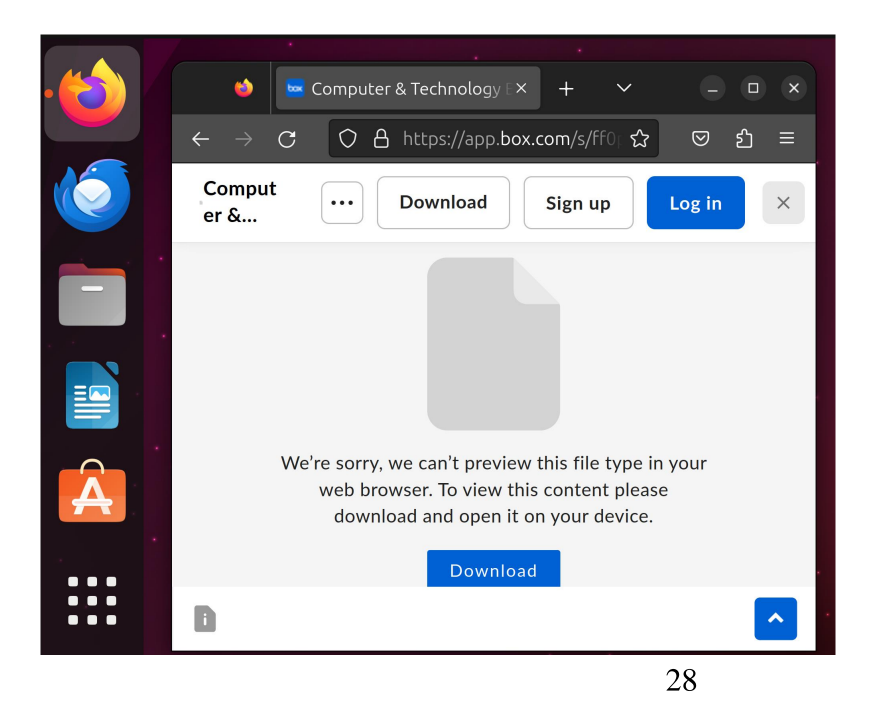


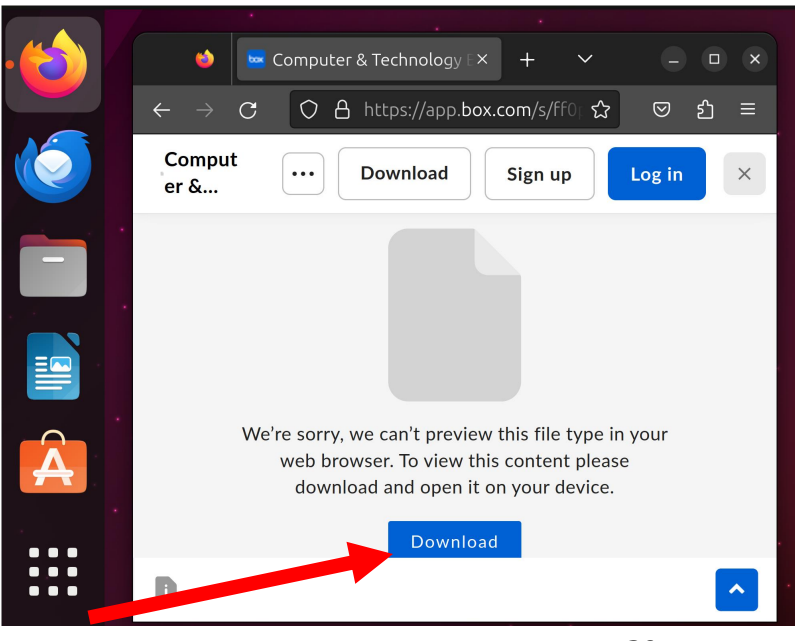
Double-click on any dot URL file that might training at a Web site that might be of interest to you:

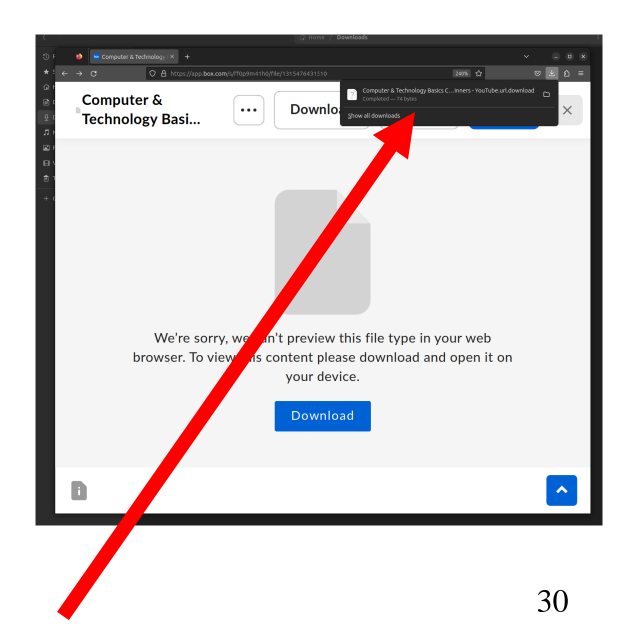




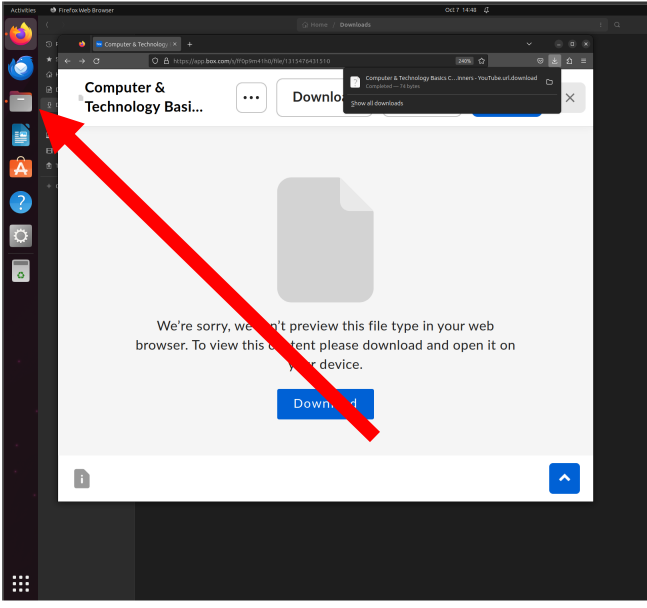
Click on the "Download" button to download the desired dot URL file to the "Downloads" folder of your computer:

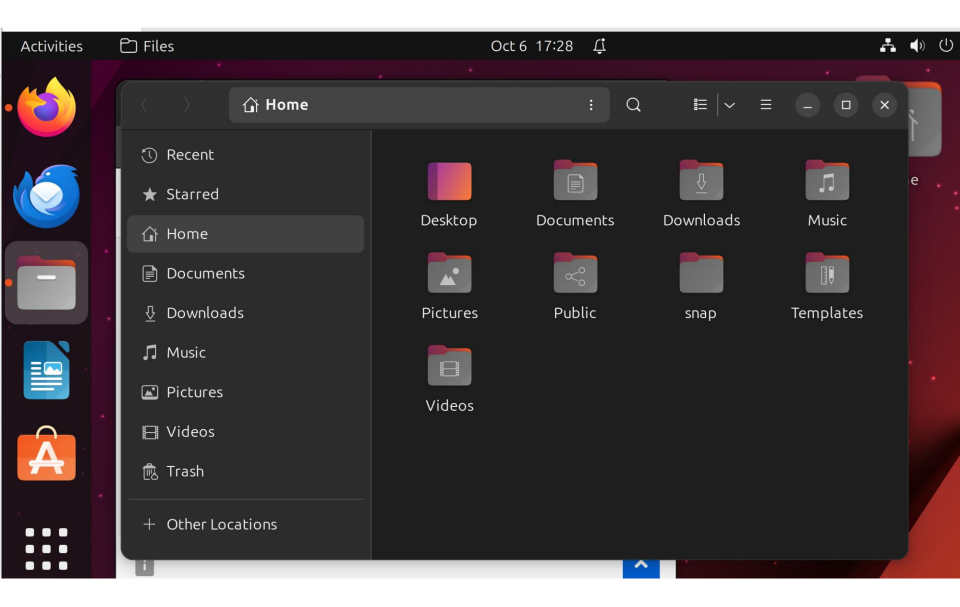






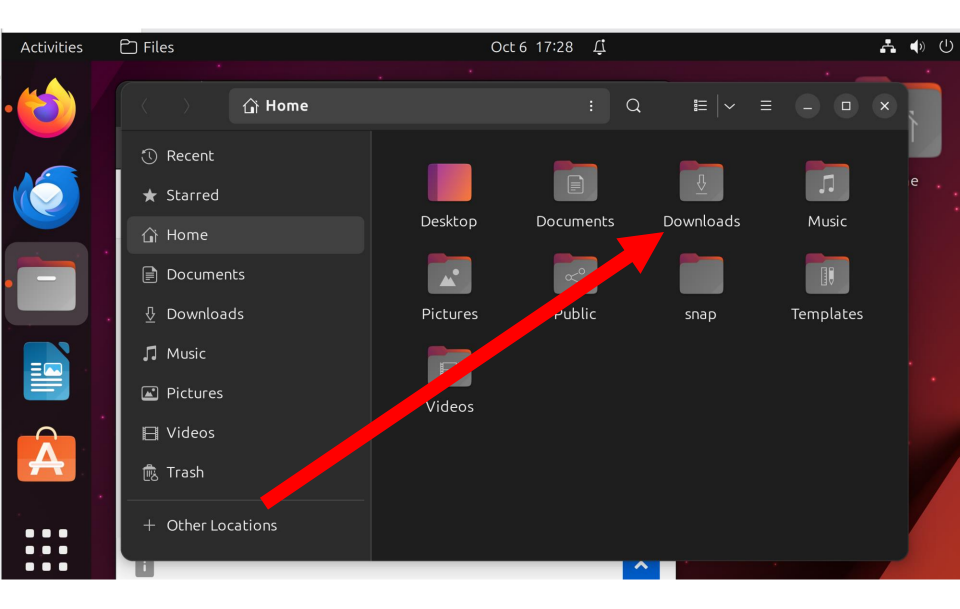
STEPS FOR USING A dot URL FILE IN LINUX (continued) Step 8: Click on the "Files" app to start it up:

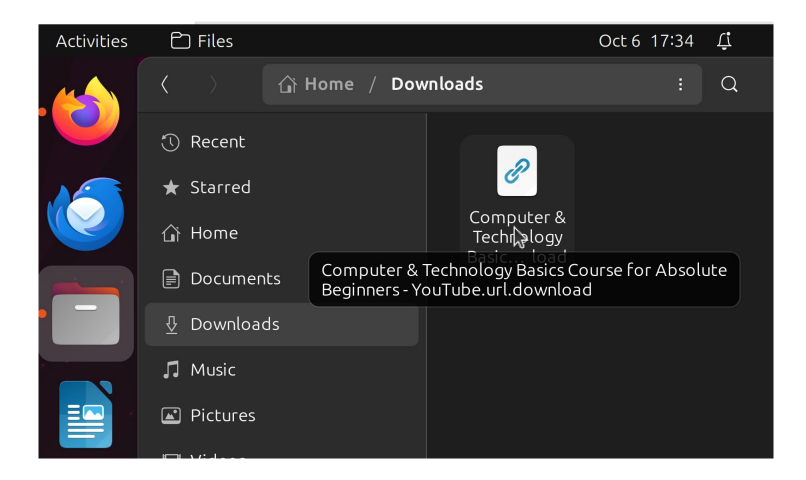




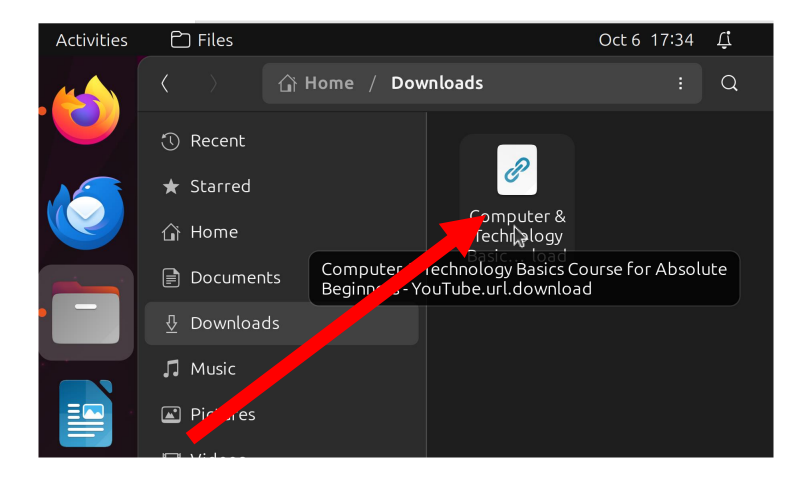
Step 10:

Double-click on the Downloads folder to open it:

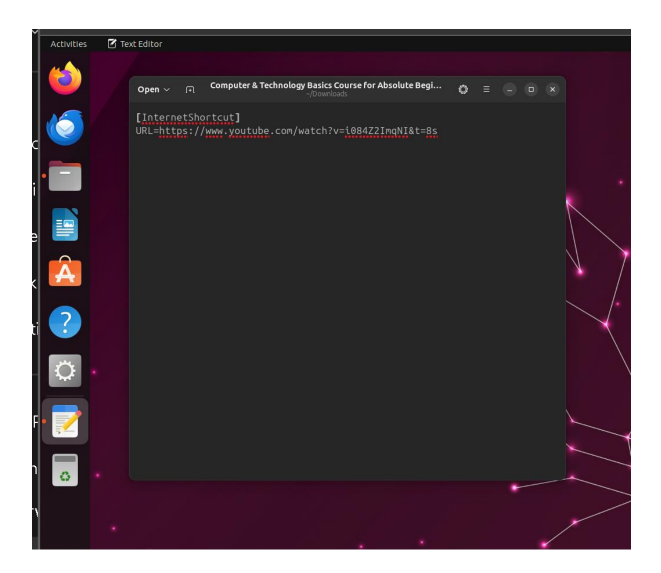




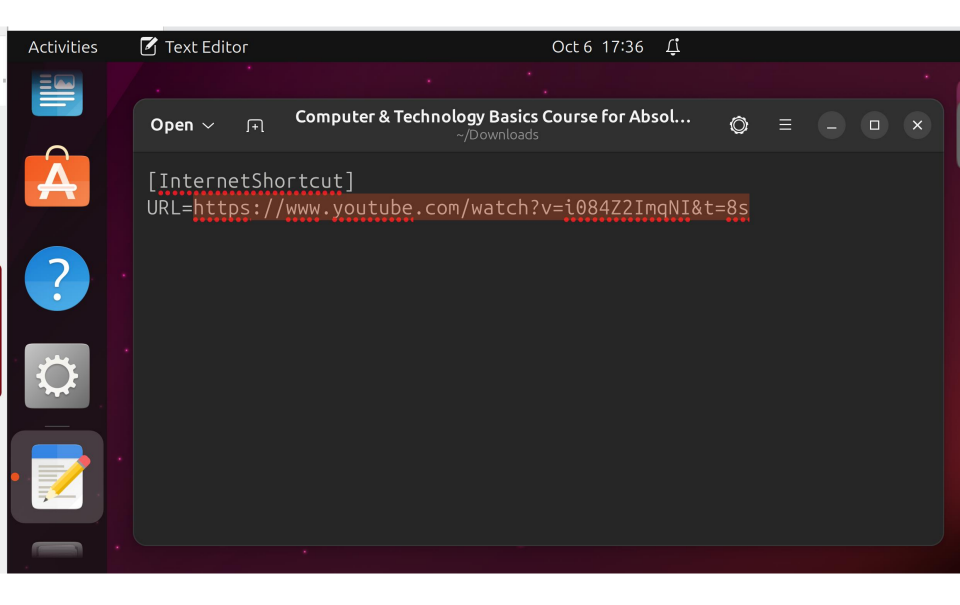
Double-click on the dot URL file:



- Step 12:
- The dot URL file will open in a "Text Editor" app:



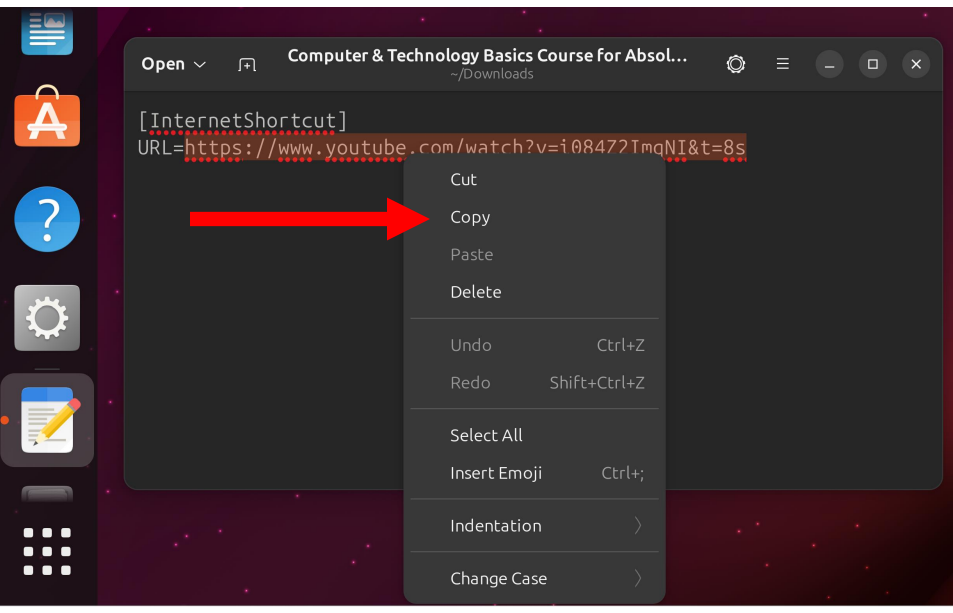
- Step 13:
- Highlight actual URL by using the left mouse button to drag through it:



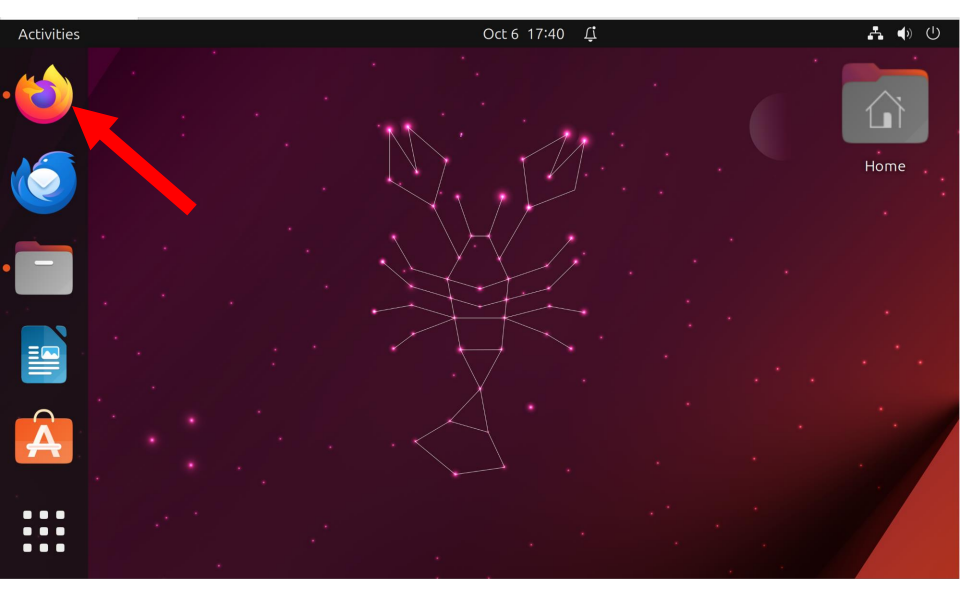
- Step 14:
- Use the right mouse button to click on the highlighted URL:

	Open \sim $_{+}$ Computer & Te	echnology Basics Course for Abso ~/Downloads	\bigcirc = $ \bigcirc$ \times
A	[InternetShortcut] URL=https://www.youtube.com/watch?v=i08472ImqNI&t=8s		
		Cut	
?		Сору	
		Paste	
		Delete	
		Undo Ctrl+Z	
		Redo Shift+Ctrl+Z	
• 🗾 👔		Select All	
		Insert Emoji Ctrl+;	
		Indentation	
•••		Change Case	

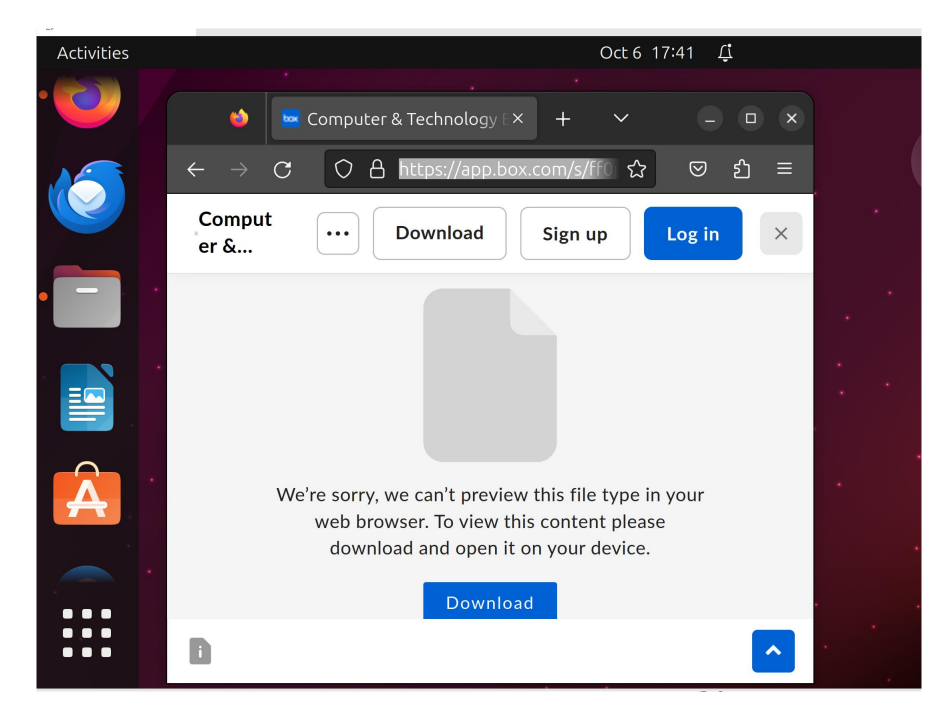
- Step 15:
- Use the left mouse button to click on copy in the pop-up menu:



Open any Web browser:

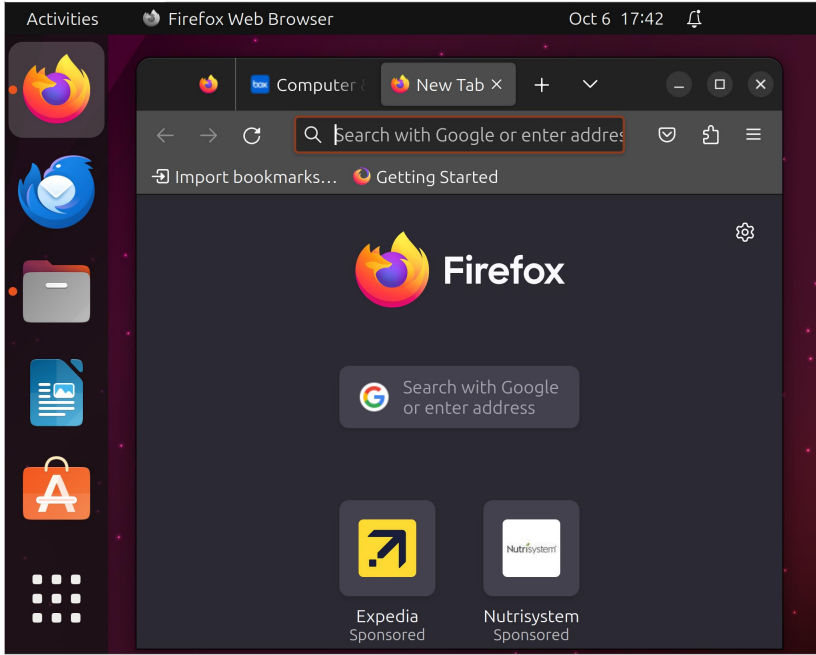


Open any Web browser:

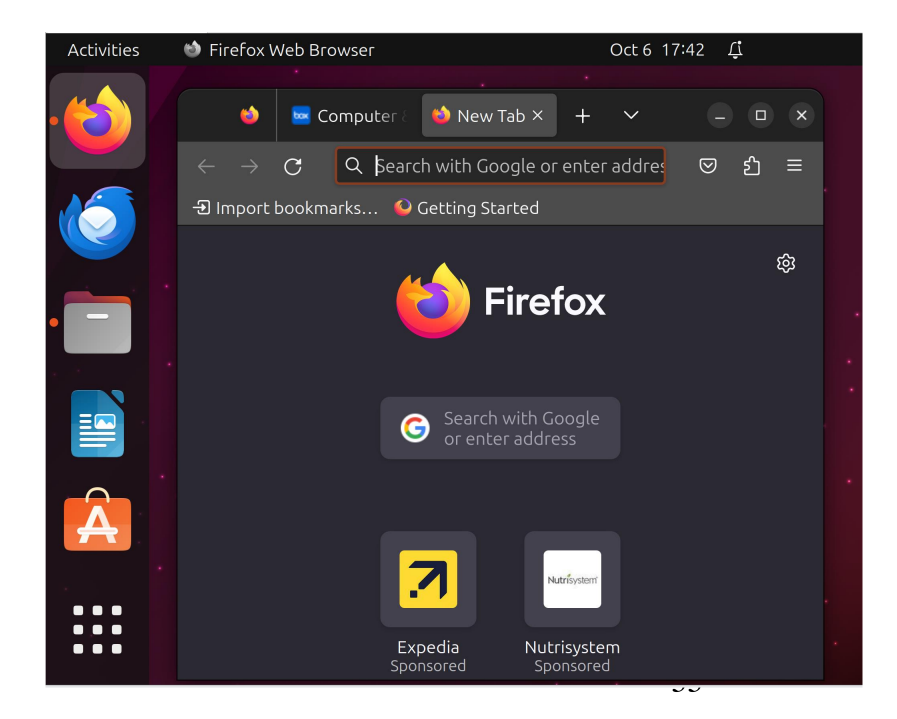


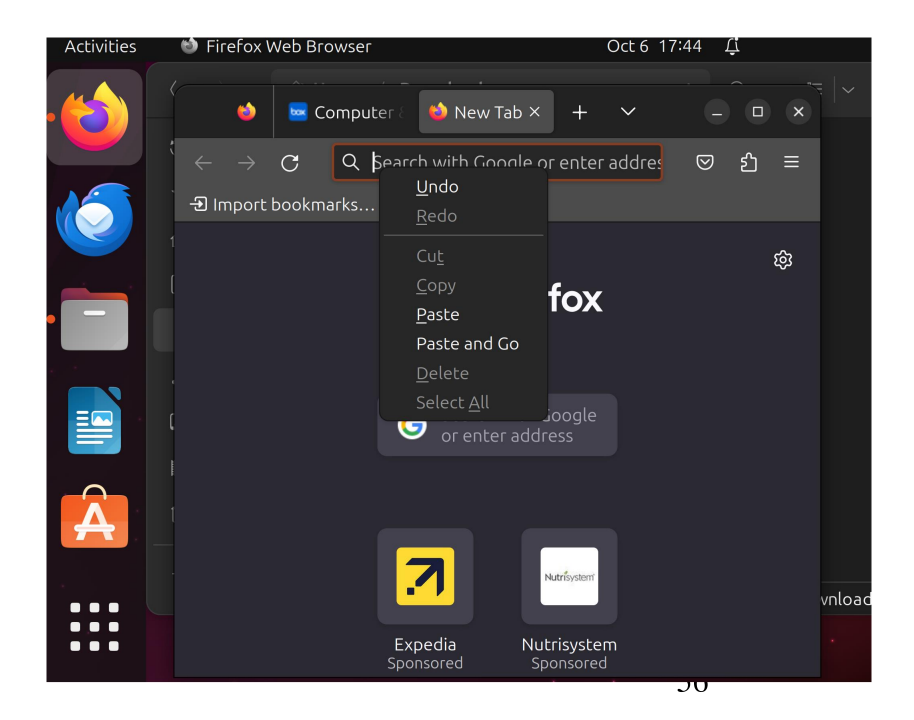
Click on the + to create a new tab in the Web browser:

Activities Oct 6 17:41 Ţ 🚾 Computer & Technology E× (3) + \sim × https://app.box.com/s/ ᠕ \odot \mathbf{C} ப \bigcirc \equiv Comput Download Log in Sign up \times ... er &... We're sorry, we can't preview this file type in your web browser. To view this content please download and open it on your device. Download

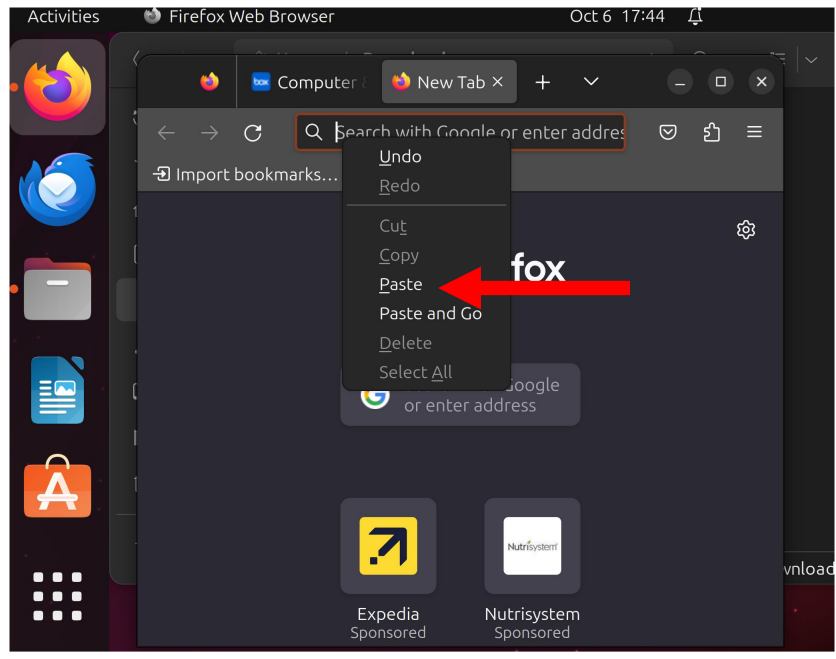


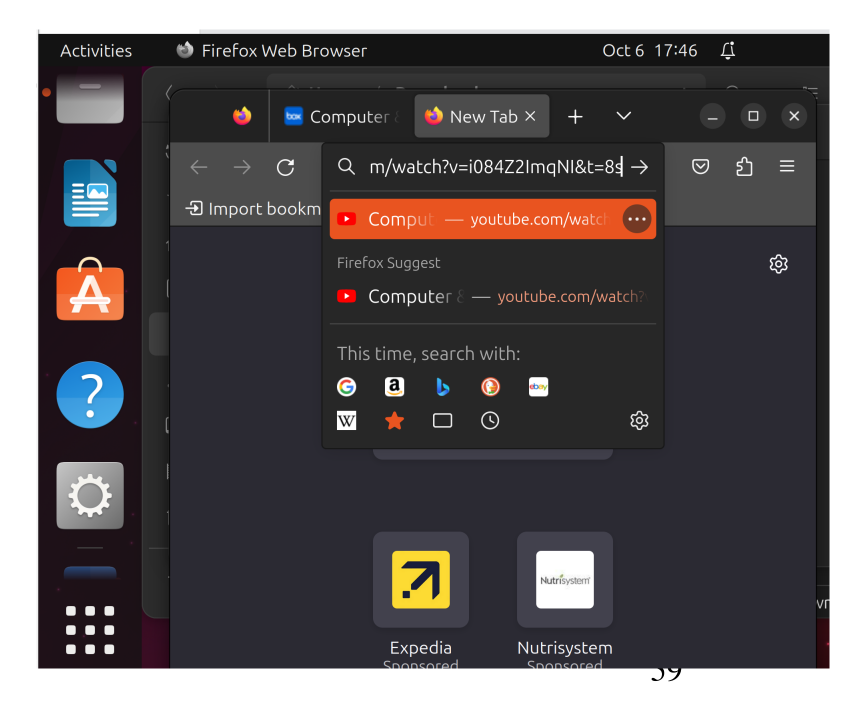
- Step 18:
- Use the right mouse button to click on the URL field of the browser tab:





STEPS FOR USING A dot URL FILE IN LINUX (continued) Step 19: Click on "Paste" in the pop-up menu:





Either use the left mouse button to click on the right-ward arrow that is to the right of the URL that you just pasted into the URL field of the browser tab

or

press the Enter key of the keyboard: $_{60}^{60}$

