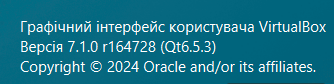
WORK-CASE №5

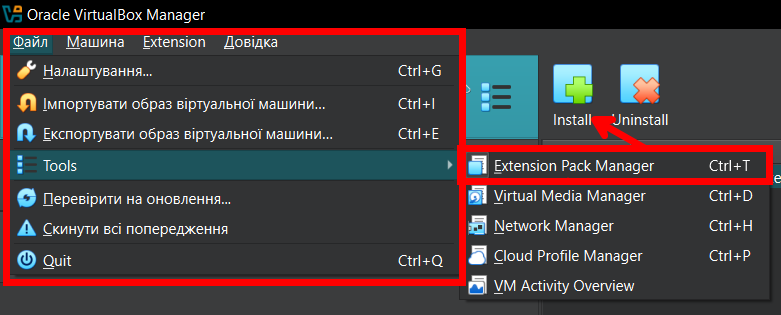
***Виконав студент Горохов Д.***

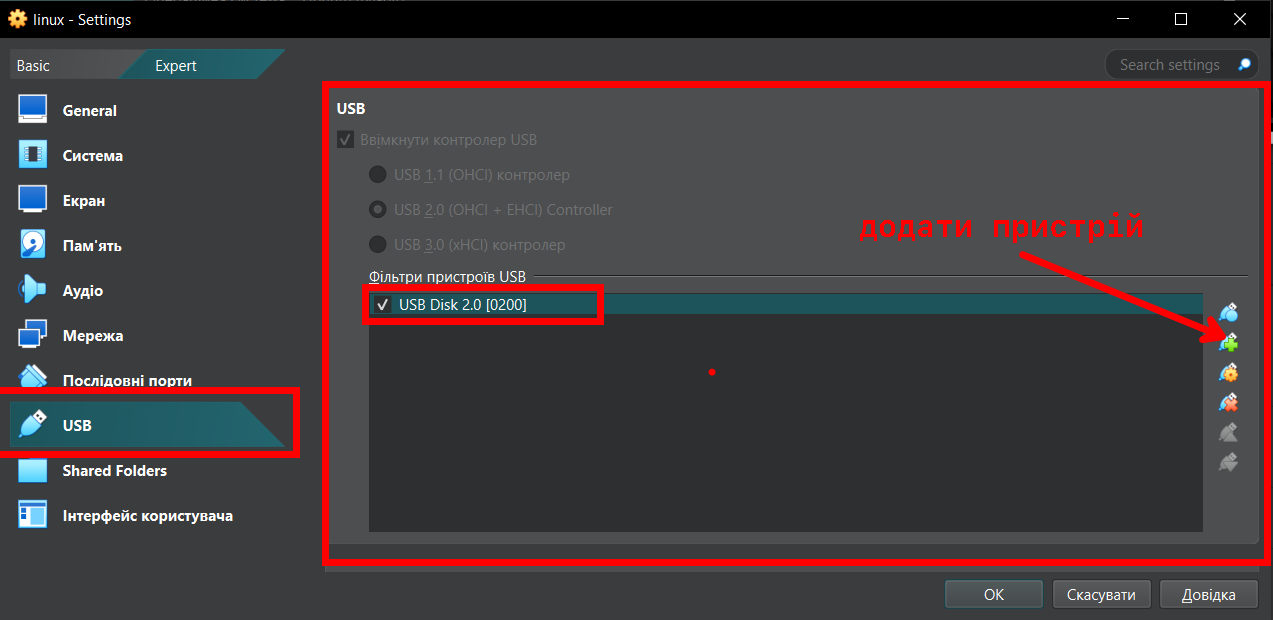
2. Підключіть до вашої віртуальної машини зі встановленою ОС Linux флешку та принтер (за можливості) та через графічний інтерфейс скопіюйте один файл з флешки на віртуальну машину та роздрукуйте його (такі ж самі дії повторіть, але з іншим файлом через команди в терміналі).

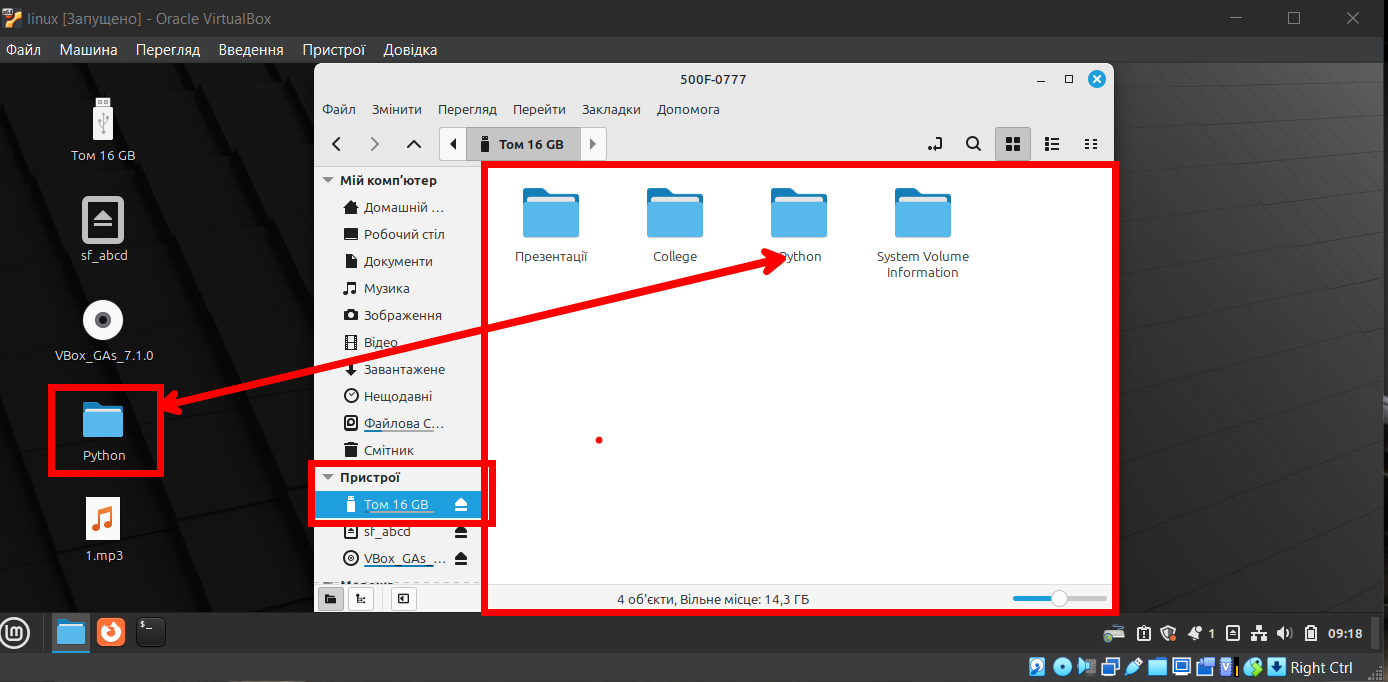
I decided to connect the USB flash drive and recognize it using the Extension Pack Manager, this is a general extension of the Virtual Box, for working with input files. To do this, you need to download the extension, you need to determine the version of the Virtual Box(I have 7.1.0)



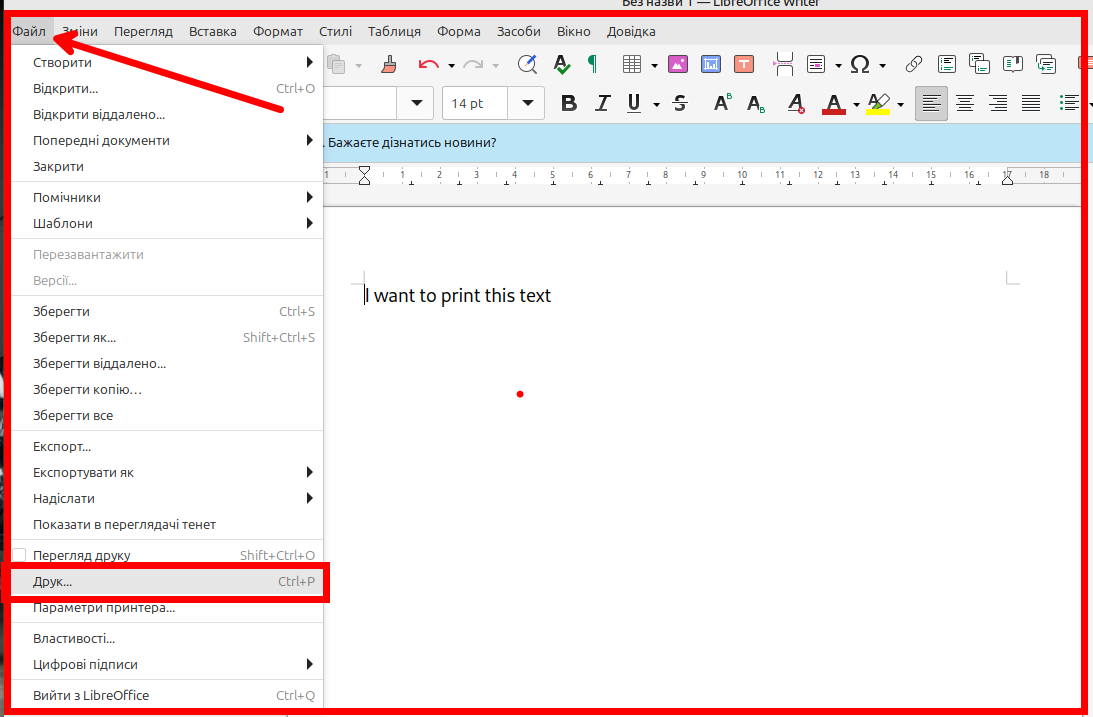
Then download the extension via the Internet:

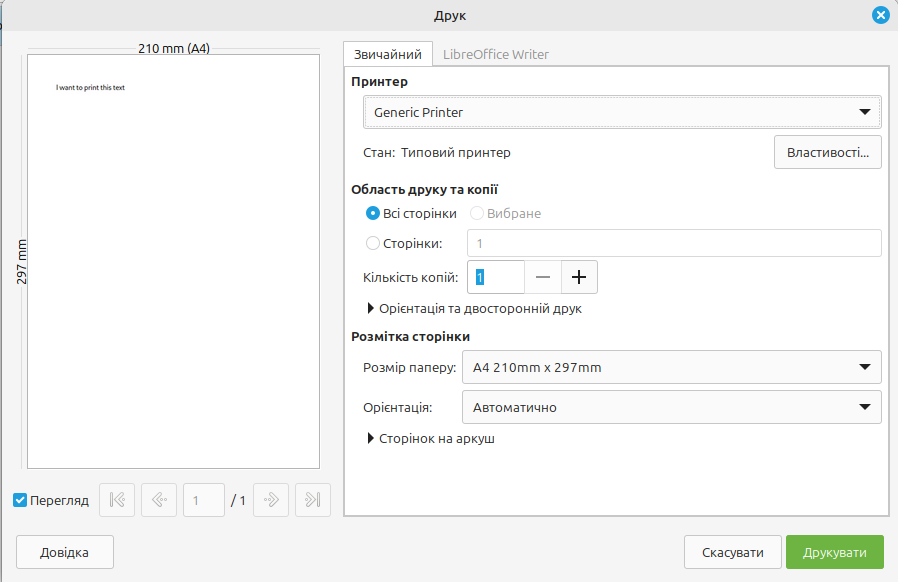
Open the tab with the extension, and load it from your PC: 

Next, for the virtual machine, you need to specify the device that you want to connect via USB (in my case, a USB flash drive, since I don't have a printer). 

After launching, we see the connected USB flash drive and can transfer files through it. 

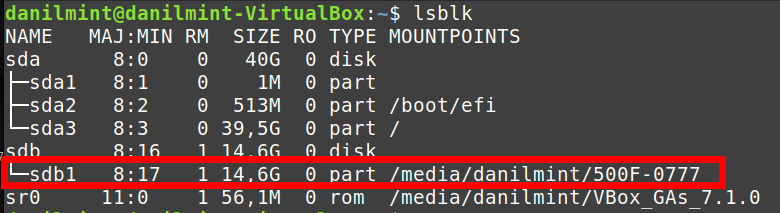
Unfortunately, I don't have a printer. Therefore, I will describe the steps on how to extract a file that is necessary, for this you can open any text editor (I will use LibreOffice Writer as an example). Click File -> Print



When we click on it, we get a modal window:  


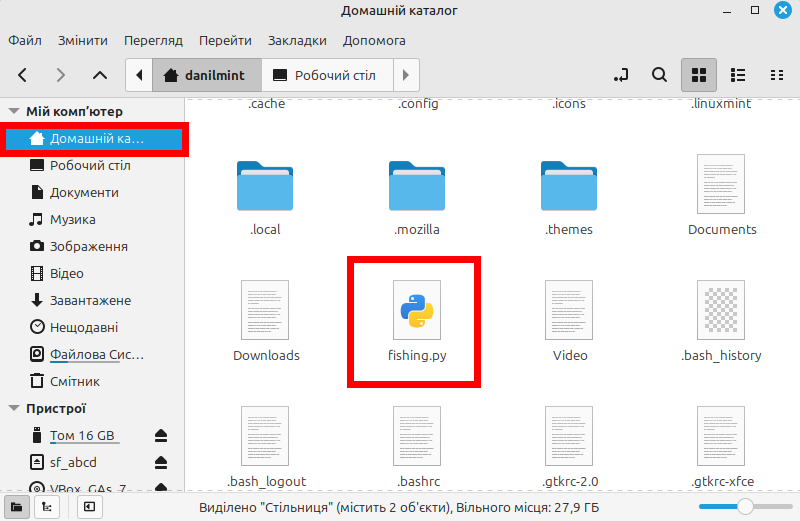
All that's left is to press print, provided that the printer is connected.

Copying a file from a USB flash drive, through the terminal:

Enter the command lsblk and find the USB flash drive in the list: 

To copy, use the command cp /media/user-name/file\_name ~/, where we specify the name of the file, and where we want to copy (I will copy the file from the Python folder).



The file was successfully copied to the home directory. 

If the printer is connected to the system, use the command lp ~/name'я\_файлу.txt(in this case, the file will be copied from the home directory): 

At the end, we received a message that the printer was not configured in the system.