**2.(Koshkin I.)**

1. **Підключення флешки та принтера до віртуальної машини**
2. First, connect the flash drive and printer to your physical computer. Then, in the settings of the virtual machine running on VMware, add these devices to the list of available USB devices.
3. After you start the virtual machine with Linux, the flash drive will be mounted automatically.
4. The printer will also be connected. In the Linux system settings, go to **Settings > Printers** and add a printer to work with it.
5. **Копіювання файлу з флешки через графічний інтерфейс**
6. After connecting the flash drive, open the Linux file manager and find the mounted partition of the flash drive. Select the desired file on the flash drive, right-click and copy it to the appropriate folder on the virtual machine, for example, Downloads.
7. **Друк файлу через графічний інтерфейс**
8. Next, open the copied file in a text editor.
9. In the menu, choose **File > Print**, select the connected printer, and click Print to print the file.
10. **Копіювання файлу через термінал**
11. In the terminal, check the location of the flash drive using the **lsblk or df -h** command.
12. Use the cp command to copy another file from the flash drive to a folder on your hard disk: **cp/media/username/flesh1/Photos /home/username/Downloads/**
13. **Друк файлу через термінал**
14. After setting up the printer, use the lp command to send a file to print: **lp /home/username/Downloads/Photo**