1.How do you distinguish between shutil.copy() and shutil.copytree()?>>> **shuyil.copy() calls copies the file to the folder,**

**shutil.copytree() will copy an entire folder all the folders and files contained inside that folder. It will also create a new folder with the original folder and files inside.**

2. What function is used to rename files??>>> **You can use rename() function.**

**If working with shutil, to rename the file you need to use shutil.move('E:\\test1.txt', 'E:\\ineuron\\test2txt')**

3. What is the difference between the delete functions in the send2trash and shutil modules?>>>

**Send2trash will not permanently delete the file, it will send it to recycling bin instead.**

**Shutil modules will delete files for good.**

4.ZipFile objects have a close() method just like File objects’ close() method. What ZipFile method is equivalent to File objects’ open() method?>>> **The ZipFile() function is equivalent to the open() function; it opens file in read write or append mode**

5. Create a programme that searches a folder tree for files with a certain file extension (such as .pdf or .jpg). Copy these files from whatever location they are in to a new folder.>>>

**import glob**

**glob.glob('./\*.txt')**

**shutil.move ("C:\Users\ypbow\Desktop\iNeuron ipynb My Files" "%%x" in (\*.txt) do move "%%x" "C:\Users\ypbow\Desktop\NF1")**