**Folder Monitoring in Python**

**Commands**

1. **Open file and read in file command:**

python FileFolderAutomate.py ReadFile D:\ML\xlrd-xlwt\xlrd\test1.txt

**via .exe**

FileFolderAutomate.exe ReadFile D:\ML\xlrd-xlwt\xlrd\test1.txt

**2. Create file command:**

python FileFolderAutomate.py CreateFile sample1234.docx

**via .exe**

FileFolderAutomate.exe CreateFile sample1234.docx

**3. copy file command:**

python FileFolderAutomate.py CopyFile D:/ML/xlrd-xlwt/xlrd/test1.txt D:/ML/folder-monitoring/test6.txt

**via .exe**

FileFolderAutomate.exe CopyFile D:/ML/xlrd-xlwt/xlrd/test1.txt D:/ML/folder-monitoring/test6.txt

**4. List file command:**

python FileFolderAutomate.py GetFolderContent D:\ML\xlrd-xlwt\xlrd

**via .exe**

FileFolderAutomate.exe GetFolderContent D:\ML\xlrd-xlwt\xlrd

**5. Delete file command:**

python FileFolderAutomate.py DeleteFile D:/ML/folder-monitoring/test2.txt

**via .exe**

FileFolderAutomate.exe DeleteFile D:/ML/folder-monitoring/test2.txt

**6. Browse file command:**

python FileFolderAutomate.py BrowseFile

**via .exe**

FileFolderAutomate.exe BrowseFile

**7. Create Folder command:**

python FileFolderAutomate.py CreateFolder "docs2\sample 1234 test\test4"

"**via .exe**

FileFolderAutomate.exe CreateFolder "docs2\sample 1234 test\test4"

**8. Copy Folder command:**

python FileFolderAutomate.py CopyFolder "docs2\sample 1234 test\test4" "docs2\sample 1234 test\test5"

**via .exe**

FileFolderAutomate.exe CopyFolder "docs2\sample 1234 test\test4" "docs2\sample 1234 test\test5"

**9. Write text to File command:**

python FileFolderAutomate.py WriteFile "docs2\sample 1234 test\test.txt" "Hello Hyderabad, googlr"

**via .exe**

FileFolderAutomate.exe WriteFile "docs2\sample 1234 test\test.txt" "Hello Hyderabad, googlr"

**10. Delete Folder command:**

python FileFolderAutomate.py DeleteFolder "docs2\sample 1234 test\test"

**via .exe**

FileFolderAutomate.exe DeleteFolder "docs2\sample 1234 test\test"

**11. Check Existence Folder command:**

python FileFolderAutomate.py CheckExistenceFolder "docs2\sample 1234 test\4"

**via .exe**

FileFolderAutomate.exe CheckExistenceFolder "docs2\sample 1234 test\4"

**12. Check Existence File command:**

python FileFolderAutomate.py CheckExistenceFile "docs2\sample 1234 test\test.txt"

**via .exe**

FileFolderAutomate.exe CheckExistenceFile "docs2\sample 1234 test\test.txt"

**13. Move Folder command:**

python FileFolderAutomate.py MoveFolder "docs2\sample 1234 test\test20" "docs2\sample 1234 test\test9"

**via .exe**

FileFolderAutomate.exe py MoveFolder "docs2\sample 1234 test\test20" "docs2\sample 1234 test\test9"

**14. Move File command:**

python FileFolderAutomate.py MoveFile "docs2\sample 1234 test\test10.docx" "docs2\sample 1234 test\test11.docx"

**via .exe**

FileFolderAutomate.exe py MoveFile "docs2\sample 1234 test\test10.docx" "docs2\sample 1234 test\test11.docx"

**15. Zip Folder command:**

python FileFolderAutomate.py ZipFolder "sample" "span2.rar"

python FileFolderAutomate.py ZipFolder "sample" "span2.zip"

**via .exe**

FileFolderAutomate.exe ZipFolder "sample" "span2.rar"

FileFolderAutomate.exe ZipFolder "sample" "span2.zip"

**16. Zip File command:**

python FileFolderAutomate.py ZipFile "123.txt" "span2.zip"

python FileFolderAutomate.py ZipFile "123.txt" "span2.rar"

**via .exe**

FileFolderAutomate.exe ZipFile "123.txt" "span2.zip"

FileFolderAutomate.exe ZipFile "123.txt" "span2.rar"

**17. Print File command:**

python FileFolderAutomate.py PrintFile 123.txt

**via .exe**

FileFolderAutomate.exe PrintFile 123.txt

**18. Print Multiple Files command:**

python FileFolderAutomate.py PrintMultipleFiles "D:\Print\docs"

**via .exe**

FileFolderAutomate.exe PrintMultipleFiles "D:\Print\docs"

**19. Print Multiple Files with Extension command:**

python FileFolderAutomate.py PrintMultipleFilesWithExtension "D:\Print\docs" ".docx"

**via .exe**

FileFolderAutomate.exe PrintMultipleFilesWithExtension "D:\Print\docs" ".docx"

**20. Print Get Printer’s List:**

python FileFolderAutomate.py GetPrintersList

**via .exe**

FileFolderAutomate.exe GetPrintersList

**21. Rename File command:**

python FileFolderAutomate.py RenameFile "docs2\sample 1234 test\test111.docx" "docs2\sample 1234 test\test11.docx"

**via .exe**

FileFolderAutomate.exe RenameFile "docs2\sample 1234 test\test111.docx" "docs2\sample 1234 test\test11.docx"

**22. Unzip File command:**

python FileFolderAutomate.py UnzipFile "span2.zip" "span2"

python FileFolderAutomate.py UnzipFile "span2.rar" "span4"

**via .exe**

FileFolderAutomate.exe UnzipFile "span2.zip" "span2"

FileFolderAutomate.exe UnzipFile "span2.rar" "span4"