1. "shutil.copy()" will copy a single file."shutil.copytree()" will copy an entire folder and every folder and file contained in it.

2. shutil.move will rename files.

3. shutil.rmtree() function irreversibly deletes files and folders. send2trash will send folders and files to computer's trash or recycle bin instead of permanently deleting them.

4. ZipFile method is equivalant to File objects' open() method.

5. **import** os**,** shutil

**def** selectiveCopy(folder, extensions, destFolder):

folder **=** os**.**path**.**abspath(folder)

destFolder **=** os**.**path**.**abspath(destFolder)

print('Looking in', folder, 'for files with extensions of', ', '**.**join(extensions))

**for** foldername, subfolders, filenames **in** os**.**walk(folder):

**for** filename **in** filenames:

name, extension **=** os**.**path**.**splitext(filename)

**if** extension **in** extensions:

fileAbsPath **=** foldername **+** os**.**path**.**sep **+** filename

print('Coping', fileAbsPath, 'to', destFolder)

shutil**.**copy(fileAbsPath, destFolder)

extensions **=** ['.php', '.py']

folder **=** 'randomFolder'

destFolder **=** 'selectiveFolder'

selectiveCopy(folder, extensions, destFolder)