Secure Coding -Lab6

T.Venkata Sumanth 18BCE7271

03/03/21 L39 +L40

Questions:

1.

 Write a python script to get all the file names in the current directory

2.

 Write a python script to get all the directory names in the current directory

3

 Write a python script to get all the directory and subdirectory names in the current directory

4

 Write a python script to get all the file name, directory and all the subdirectory names (recursively) in the current directory

5

 Write a python script to get all the file name, directory and all the subdirectory names (recursively) in the current drive and write it to a text file.

6

 Write a python script which creates four new files in the current directory using Powershell.

1.

PYTHON SCRIPT:

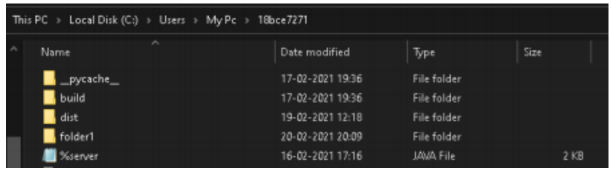
```
import os
for root, dirs, files in os.walk("."):
    for filename in files:
        print(filename)
```

OUTPUT:

```
IDLE Shell 3.9.5
                                                                    <u>File Edit Shell Debug Options Window Help</u>
Python 3.9.5 (tags/v3.9.5:0a7dcbd, May 3 2021, 17:27:52) [MSC v.1928 64 bit (F
D64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
007.jpg
1.py
2.py
3.py
4.py
5.py
6.ру
desktop.ini
Ex Machina (2015) .mkv
IMG-20200204-WA0011.jpg
IMG-20200204-WA0012.jpg
IMG-20200204-WA0013.jpg
IMG-20200204-WA0014.jpg
IMG-20200204-WA0015.jpg
IMG-20200204-WA0016.jpg
Microsoft Teams.lnk
Telegram.lnk
2.
Python Script:
import os
directory_contents = os.listdir(".")
for item in directory_contents:
  if os.path.isdir(item):
     print(item)
```

Output:

```
chernbyl
daa
huse f cards
Main
ppp
shadw and bne
sherlch hmes
```



3.

Python script:

```
import os
for root, dirs, files in os.walk("."):
    for name in dirs:
        print (os.path.join(root, name))
```

Output:

4.

Python script:

```
import os
def recursive(dir, ext):
    subfolders, files = [], []
```

```
for f in os.scandir(dir):
     if f.is_dir():
        subfolders.append(f.path)
        print(f)
     if f.is_file():
          files.append(f.path)
          print(f)
  for dir in list(subfolders):
     sf, f = recursive(dir, ext)
     subfolders.extend(sf)
     files.extend(f)
  return subfolders, files
subfolders, files = recursive(".", ["."])
Output:
======= RESTART: C:/Users/Hp/Desktop/1.py ==========
<DirEntry '007.jpg'>
<DirEntry '1.py'>
<DirEntry '2.py'>
<DirEntry '3.py'>
<DirEntry '4.py'>
<DirEntry '5.py'>
<DirEntry '6.py'>
<DirEntry 'chernbyl'>
<DirEntry 'daa'>
<DirEntry 'desktop.ini'>
<DirEntry 'Ex Machina (2015) .mkv'>
<DirEntry 'huse f cards'>
<DirEntry 'IMG-20200204-WA0011.jpg'>
<DirEntry 'IMG-20200204-WA0012.jpg'>
<DirEntry 'IMG-20200204-WA0013.jpg'>
<DirEntry 'IMG-20200204-WA0014.jpg'>
<DirEntry 'IMG-20200204-WA0015.jpg'>
<DirEntry 'IMG-20200204-WA0016.jpg'>
<DirEntry 'Main'>
<DirEntry 'Microsoft Teams.lnk'>
<DirEntry 'ppp'>
<DirEntry 'shadw and bne'>
<DirEntry 'sherlch hmes'>
5.
Python Script:
import os
def recursive(dir, ext):
  subfolders, files = [], []
```

```
for f in os.scandir(dir):
    if f.is_dir():
        subfolders.append(f.path)
        with open('direct.txt', 'a') as g:
            print(f,file=g)
    if f.is_file():
        files.append(f.path)
        with open('direct.txt', 'a') as g:
            print(f,file=g)
    for dir in list(subfolders):
        sf, f = recursive(dir, ext)
        subfolders.extend(sf)
        files.extend(f)
return subfolders, files
```

subfolders, files = recursive(".", ["."])
Output:

```
direct - Notepad
File Edit Format View Help
kDirEntry '007.jpg'>
<DirEntry '1.py'>
<DirEntry '2.py'>
<DirEntry '3.py'>
<DirEntry '4.py'>
<DirEntry '5.py'>
<DirEntry '6.py'>
<DirEntry 'chernbyl'>
<DirEntry 'daa'>
<DirEntry 'desktop.ini'>
<DirEntry 'Ex Machina(2015).mkv'>
<DirEntry 'huse f cards'>
<DirEntry 'IMG-20200204-WA0011.jpg'>
<DirEntry 'IMG-20200204-WA0012.jpg'>
<DirEntry 'IMG-20200204-WA0013.jpg'>
<DirEntry 'IMG-20200204-WA0014.jpg'>
<DirEntry 'IMG-20200204-WA0015.jpg'>
<DirEntry 'IMG-20200204-WA0016.jpg'>
<DirEntry 'Main'>
<DirEntry 'Microsoft Teams.lnk'>
<DirEntry 'ppp'>
<DirEntry 'shadw and bne'>
<DirEntry 'sherlch hmes'>
<DirFntrv 'Telegram lnk'>
```

6.

```
(Giving Input in powershell)
Python Script:
```

```
import os
path="."
a=int(input("enter how many files :"))
for x in range(a):
```

```
c=str(x)
file ='myfile'+c+'.txt'
b=open(os.path.join(path, file), 'w')
print(file,"created")
```

Output:

