Name: Pavana Lakshmi Durga Chikkala

Reg no.: 19BCN7090

Slot: L23+24

#### 1. PYTHON SCRIPT TO LIST ALL THE FILES IN CURRENT DIRECTORY

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

```
root@kali:/home/dj/Desktop/19BCN7090# python3 1.py
3.py
5.py
2.py
1.py
4.py
4-b.py
root@kali:/home/dj/Desktop/19BCN7090#
```

### 2. PYTHON SCRIPT TO GET ALL THE DIRECTORY NAMES IN THE CURRENT DIRECTORY

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

```
root@kali:/home/dj/Desktop/19BCN7090# python3 2.py
test3
test4
test1
test2
root@kali:/home/dj/Desktop/19BCN7090#
```

### 3. PYTHON SCRIPT TO GET ALL THE DIRECTORY AND SUB DIRECTORY NAMES

```
import os
thing= [val for sublist in [[os.path.join(i[0], j) for j in i[2]] for
i in os.walk('./')] for val in sublist]
for x in thing:
print(x)
```

```
root@kali:/home/dj/Desktop/19BCN7090# python3 3.py
./3.py
./5.py
./2.py
./1.py
./4.py
./4-b.py
root@kali:/home/dj/Desktop/19BCN7090#
```

# 4. PYTHON SCRIPT TO GET ALL THE FILENAME, DIRECTORY AND SUB DIRECTORY NAMES RECURSIVELY

```
import os
for dirpath, dirs, files in os.walk("."):
path = dirpath.split('/')
print('|', (len(path))*'---', '[',os.path.basename(dirpath),']')
for f in files:
print('|', len(path)*'---', f)

(4-b)
import os
import sys
sys.stdout = open("test.txt", "w")
for dirpath, dirs, files in os.walk("."):
path = dirpath.split('/')
print('|', (len(path))*'---', '[',os.path.basename(dirpath),']')
```

```
for f in files:
print('|', len(path)*'---', f)
sys.stdout.close()
```

```
root@kali:/home/dj/Desktop/19BCN7090# python3 4.py
| --- [ . ]
| --- 3.py
| --- 5.py
| --- 2.py
| --- 1.py
| --- 4.py
| --- 4-b.py
| ---- [ test3 ]
| ---- [ test4 ]
| ---- [ test1 ]
| ---- [ test2 ]
root@kali:/home/dj/Desktop/19BCN7090#
```

## 5. PYTHON SCRIPT TO CREATE FOUR NEW FILES IN THE DIRECTORY USING POWERSHELL

```
one = open("1.txt", "w")
two = open("2.txt", "w")
three = open("3.txt", "w")
four = open("4.txt", "w")
one.close()
two.close()
three.close()
four.close()
```

```
kali:/home/dj/Desktop/19BCN7090# python3 5.py
   akali:/home/dj/Desktop/19BCN7090# ls
                    4-b.py
      2.py
             3.py
                            4.txt
                                   test1
                                          test3
                                                test.txt
1.py
      2.txt
             3.txt 4.py
                                   test2
                            5.py
                                          test4
  ot@kali:/home/dj/Desktop/19BCN7090#
```