Secure Coding Lab-6

Meghana V

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

```
File Edit Format View Help
import os
for root, dirs, files in os.walk("."):
    for filename in files:
        print(filename)

stop=input("Close this window to exit")

C:\Windows\py.exe

1.py
18BCN7081_Secure Coding Lab-1.pdf
18BCN7081_Secure Coding Lab-2.pdf
18BCN7081_Secure Coding Lab-3.pdf
18BCN7081_Secure Coding Lab-4.pdf
18BCN7081_Secure Coding Lab-5.pdf
Close this window to exit

PS G:\Secure Coding Lab-1.pdf
18BCN7081_Secure Coding Lab-1.pdf
18BCN7081_Secure Coding Lab-3.pdf
18BCN7081_Secure Coding Lab-1.pdf
18BCN7081_Secure Coding Lab-1.pdf
18BCN7081_Secure Coding Lab-1.pdf
18BCN7081_Secure Coding Lab-3.pdf
18BCN7081_Secure Coding Lab-3.pdf
18BCN7081_Secure Coding Lab-3.pdf
18BCN7081_Secure Coding Lab-4.pdf
18BCN7081_Secure Coding Lab-5.pdf
PS G:\Secure Coding LABS>
```

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

```
Z-py-Notepad
File Edit Format View Help
import os
directory_contents = os.listdir(".")
for item in directory_contents:
   if os.path.isdir(item):
        print(item)
stop=input("Press Enter to exit 18BCN7081")
```

C:\Windows\py.exe

```
$RECYCLE.BIN
18BCN7081
ACS Labs
ACS thoery ASGNs
AI LABS
Cloud
CSE2010
DCIM
eclipse-workspace
FALL SEM 3-1
LAW Asgns
Personal finance
Secure Coding LABS
System Volume Information
Web Lab
Press Enter to exit 18BCN7081
```

Windows PowerShell PS G:\> python 2.py \$RECYCLE.BIN 18BCN7081 ACS Labs ACS thoery ASGNS AI LABS Cloud CSE2010 DCIM eclipse-workspace FALL SEM 3-1 LAW Asgns Personal finance Secure Coding LABS System Volume Information Web Lab Press Enter to exit 18BCN7081

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

```
3.py-Notepad
File Edit Format View Help
import os
for root, dirs, files in os.walk("."):
for name in dirs:
    print (os.path.join(root, name))

stop=input("Press Enter to exit 18BCN7081")
```

```
PS G:\> python 3.py
.\$RECYCLE.BIN
 \18BCN7081
\ACS Labs
\ACS thoery ASGNs
\AI LABS
 \Cloud
 \CSE2010
 \DCIM
 \eclipse-workspace
 \FALL SEM 3-1
 \LAW Asgns
\Personal finance
\Secure Coding LABS
\System Volume Information
 \Web Lab
 \$RECYCLE.BIN\S-1-5-21-1300
 \Cloud\Module-2
 \CSE2010\CAT-1
 \CSE2010\CAT-2
 \CSE2010\CAT-3
```

C:\Windows\py.exe \\$RECYCLE.BIN \18BCN7081 \ACS Labs \ACS thoery ASGNs \AI LABS \Cloud \CSE2010 \DCIM \eclipse-workspace \FALL SEM 3-1 \LAW Asgns \Personal finance \Secure Coding LABS \System Volume Informat .\Web Lab \\$RECYCLE.BIN\S-1-5-21 \Cloud\Module-2 \CSE2010\CAT-1 \CSE2010\CAT-2 \CSE2010\CAT-3

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

 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.

```
5.py - Notepad
File Edit Format View Help
import os
f_output=open("05.txt", "a")
for root, dirs, files in os.walk("."):
                 for dirs in dirs:
                         f_output.write('\n' + dirs)
                 f_output.write('\n\n')
                 for files in files:
                         f_output.write('\n' + files )
stop=input("Press Enter to exit 18BCN7081")
Windows PowerShell
PS G:\> python 5.py
Press Enter to exit 18BCN7081
                                           O5.txt - Notepad
PS G: \>
                                           File Edit Format View Help
                                           $RECYCLE.BIN
                                           18BCN7081
                                           ACS Labs
                                           ACS thoery ASGNs
                                           AI LABS
                                           Cloud
                                           CSE2010
                                           DCIM
                                           eclipse-workspace
                                           FALL SEM 3-1
                                           LAW Asgns
                                           Personal finance
                                           Secure Coding LABS
                                           System Volume Information
                                           Web Lab
                                           2.py
                                           3.py
                                           4.py
                                           5.py
                                           05.txt
                                           5-1-5-21-1300037038-1071634
```

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

```
import subprocess
process = subprocess.Popen(["powershell","New-Item

18BCN7081_0.txt,18BCN7081_1.txt,18BCN7081_2.txt,18BCN7081_3.txt"
],stdout=subprocess.PIPE)
result=process.communicate()[0]
print(result)

stop=input("Press Enter to exit 18BCN7081")
```

| ir\n\r\n Directory: G:\\Secur ii_0.txt i7881_1.txt iBCN7081_2.txt b iBBCN7081_3.txt ess Enter to exit iBBCN7081 | e Coding LABS\r\n\r\n\r\nMode \r\n \r\n-a \r\n-a \r\n-a | | |
|--|---|-----------------------------|--------------|
| | | | |
| 18BCN7081_0.txt | 06-03-2021 18:11 | Text Document | 0 KB |
| 18BCN7081_0.txt | 06-03-2021 18:11 06-03-2021 18:11 | Text Document Text Document | 0 KB 0 KB |
| | | | |