Secure Coding

Saiteja 18BCD7174 Lab-6

> SE4.JPG SE5.JPG se6.JPG se7.JPG se8.JPG se9.JPG

secure.txt

LAB3.txt

SS1.txt

ss6.txt ss10.txt

secure coding lab1.txt secure coding.pdf

binarysearch.java

Secure Coding.docx

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

```
Ans:
import os
for root, dirs, files in os.walk("."):
for filename in files:
print(filename)
Output:
====== KESTART: C:\Users\NUMESH\Desktop\win sem ZUZ1\secure coging\s1.py
18BCN7105[Lab-1].pdf
18BCN7105[Lab-2].pdf
18BCN7105[Lab-3].pdf
18BCN7105[Lab-4].pdf
lab2.txt
51.py
sel.JPG
sel0.JPG
sell.JPG
se12.JPG
sel3.JPG
sel4.JPG
sel5.JPG
sel6.JPG
sel7.JPG
sel8.JPG
se19.JPG
SE2.JPG
se20.JPG
se21.JPG
se3.JPG
```

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

Ans:

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

Output:

```
====== RESTART: C:\Users\NOMESH\Desktop\Win sem 2021\secure coding\s1.py =
['18BCN7105']
['18BCN7105_1', '18BCN7105_2', '18BCN7105_3', '18BCN7105_4']
['18BCN7105_1', '18BCN7105_2', '18BCN7105_3', '18BCN7105_4']
['18BCN7105_1', '18BCN7105_2', '18BCN7105_3', '18BCN7105_4']
['18BCN7105_1', '18BCN7105_2', '18BCN7105_3', '18BCN7105_4']
>>> |
```

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

Ans:

```
import os
my_list = os.listdir('.')
print(my_list)
```

Output:

```
['18BCN7105', '18BCN7105[Lab-1].pdf', '18BCN7105[Lab-2].pdf', '18BCN7105[Lab-3].pdf', '18BCN7105[Lab-4].pdf', '1ab2.txt', 's1.py', 's3.py', 'se1.JPG', 'se10.JPG', 'se11.JPG', 'se12.JPG', 'se13.JPG', 'se14.JPG', 'se15.JPG', 'se16.JPG', 'se17.JPG', 'se18.JPG', 'se19.JPG', 'se20.JPG', 'se21.JPG', 'se22.JPG', 'se23.JPG', 'se3.JPG', 'se4.JPG', 'se6.JPG', 'se7.JPG', 'se8.JPG', 'se9.JPG', 'secure coding lab1.txt', 'secure coding.pdf', 'secure.txt']
```

4. Write a python script to get all the file name,

directory and all the subdirectory names (recursively) in the current directory Ans:

```
import os
path ='.'

for root,d_names,f_names in os.walk(path):
    print(root, d_names, f_names)
```

Output:

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.

```
import os
path="D:"
for root, dirs, files in os.walk(path):
for name in files:
print(os.path.join(root, name).encode('utf-8'))
for name in dirs:
print(os.path.join(root, name).encode('utf-8'))
```

Output:

