Secure Coding

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1. 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
SE4.JPG
SE5.JPG
se6.JPG
se7.JPG
se8.JPG
se9.JPG
secure coding lab1.txt
secure coding.pdf
secure.txt
binarysearch.java
LAB3.txt
Secure Coding.docx
SS1.txt
~$cure Coding.docx
ss6.txt
ss10.txt
```

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:

