## **SECURE CODING**

## LAB-6

## B.KRANTHI 18BCE7103

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

```
hiles.py - E:\College\SEM - 6\LABS\SECURE-CODING\files.py (3.9.2)
File Edit Format Run Options Window Help
import os
# List all files in a directory using scandir()
basepath = 'E:/College/SEM - 6/LABS/SECURE-CODING'
with os.scandir(basepath) as entries:
   for entry in entries:
       if entry.is_file():
           print(entry.name)
                      _____
                      18BCN7081 Secure Coding LAB-5.pdf
                     18BCN7112 - LAB - 4.pdf
                     18BCN7112 - LAB - 5.pdf
                      files.py
                     LAB - 1.docx
                     LAB - 2.docx
                     LAB - 3.docx
                     LAB - 4.docx
                     LAB - 5.docx
                     Secure Coding -Lab4-18bce7271.pdf
                     Secure Coding Lab-3.pdf
                      ~$AB - 4.docx
```

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

## files.py - E:\College\SEM - 6\LABS\SECURE-CODING\files.py (3.9.2) Eile Edit Format Run Options Window Help import os # List all subdirectories using os.listdir basepath = 'E:/College/SEM - 6/LABS/SECURE-CODING' for entry in os.listdir(basepath): if os.path.isdir(os.path.join(basepath, entry)): print(entry) materials Test >>>

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

```
files.py - E:\College\SEM - 6\LABS\SECURE-CODING\files.py (3.9.2)

File Edit Format Run Options Window Help

import os
path = "E:/College/SEM - 6/LABS/SECURE-CODING"

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

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.

Create a text file named output.txt in the below directory or your own directory.

```
files.py - E\College\SEM - 6\LABS\SECURE-CODING\files.py (3.9.2)

File Edit Format Run Options Window Help
import os
path = "E:/College/SEM - 6/LABS/SECURE-CODING"
file1 = open("E:/College/SEM - 6/LABS/SECURE-CODING/output.txt", "a")
for root,d names,f names in os.walk(path):
    print (d names,f names)
    for dir in d names:
        file1.write('\n' + dir)
    file1.write('\n\n')
    for files in f names:
        file1.write('\n' + files)
```

```
output.txt - Notepad
File Edit Format View Help
materials
Test
18bcn7012_secure coding lab-5.pdf
18bcn7012 - lab - 4.pdf
18bcn7012 - lab - 5.pdf
files.py
lab - 1.docx
lab - 2.docx
lab - 3.docx
lab - 4.docx
lab - 5.docx
output.txt
secure coding - lab4-18bcn7012.pdf
secure coding lab-3.pdf
~$AB -4.docx
Lab 3_30.03.2021.pptx
```

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