Lab6

D R THARUN 18BCN7111

Code

import os
files = [f for f in os.listdir('.') if os.path.isfile(f)]
print(files)

Output

Code

import os
files = [f for f in os.listdir('.') if not os.path.isfile(f)]
print(files)

Output

```
C:\Users\HP>c:\Users\HP\Desktop\p2.py
['()', '.android', '.eclipse', '.gradle', '.jssc', '.nbi', '.p2', '.tooling', '.VirtualBox', '.zenmap', '30 Objects', 'AndroidStudioProjects', 'AppData', 'AppData', 'AppLication Data', 'Cisco Packet Tracer 7.3.0', 'Contact s', 'Cookies', 'Desktop', 'Documents', 'Documents', 'Documents', 'Rusic', 'My Documents', 'NetHood', 'O neDrive', 'Pictures', 'PrintHood', 'Recent', 'root1', 'Saved Games', 'Searches', 'SendTo', 'Start Menu', 'Templates', 'Videos', 'VirtualBox VMs', 'workspace']
C:\Users\HP>
```

Code

```
import os
top = os.getcwd()
files = [f for f in os.walk(top, topdown=True)]
print(files)
```

Code

```
import os
import sys
a = open("output3.txt", "w")
top="C:/"
for path, subdirs, files in os.walk(top):
for filename in files:
f = os.path.join(path, filename)
a.write(str(f) + os.linesep)
```

Code

```
import os
current_directory = os.getcwd()
for i in range(4):
final_directory = os.path.join(current_directory, f'new_folder{i}')
if not os.path.exists(final_directory):
os.makedirs(final_directory)
```