Secure Coding Lab-2

Y.Manideep

18BCN7093

L39+L40

1. Find browser location.

```
C:\windows\system32>where /R c:\ Chrome
c:\Program Files (x86)\Google\Chrome\Application\chrome.exe
c:\Users\WOMESH\AppData\Local\chromium\Application\chrome.exe
c:\Users\WOMESH\AppData\Local\Packages\Microsoft.Windows.Cortana_cw6n1h2txyewy\LocalState\AppIconCache\125\Chrome
```

2. Write a file replication code to copy the same file for 50 times on the same directory.

import os
for i in range(50):
 os.system('copy s1.py s1({}).py'.format(i))

Output:



3. How will you find all the replicated files.

```
:\Users\NOMESH\Desktop>where /R c:\ s1*.py
:\Users\NOMESH\Desktop\s1(0).py
:\Users\NOMESH\Desktop\s1(1).py
:\Users\NOMESH\Desktop\s1(10).py
:\Users\NOMESH\Desktop\s1(11).py
:\Users\NOMESH\Desktop\s1(12).py
:\Users\NOMESH\Desktop\s1(13).py
:\Users\NOMESH\Desktop\s1(14).py
:\Users\NOMESH\Desktop\s1(15).py
:\Users\NOMESH\Desktop\s1(16).py
:\Users\NOMESH\Desktop\s1(17).py
:\Users\NOMESH\Desktop\s1(18).py
:\Users\NOMESH\Desktop\s1(19).py
:\Users\NOMESH\Desktop\s1(2).py
:\Users\NOMESH\Desktop\s1(20).py
:\Users\NOMESH\Desktop\s1(21).py
:\Users\NOMESH\Desktop\s1(22).py
:\Users\NOMESH\Desktop\s1(23).py
:\Users\NOMESH\Desktop\s1(24).py
:\Users\NOMESH\Desktop\s1(25).py
:\Users\NOMESH\Desktop\s1(26).py
:\Users\NOMESH\Desktop\s1(27).py
:\Users\NOMESH\Desktop\s1(28).py
:\Users\NOMESH\Desktop\s1(29).py
:\Users\NOMESH\Desktop\s1(3).py
:\Users\NOMESH\Desktop\s1(30).py
:\Users\NOMESH\Desktop\s1(31).py
:\Users\NOMESH\Desktop\s1(32).py
:\Users\NOMESH\Desktop\s1(33).py
:\Users\NOMESH\Desktop\s1(34).py
:\Users\NOMESH\Desktop\s1(35).py
:\Users\NOMESH\Desktop\s1(36).py
\Users\NOMESH\Desktop\s1(37).py
 \lisers\NOMESH\Deskton\s1(38)
```

4. Delete all the replicated files

import os
for i in range(50):
 os.system('del s1.py s1({}).py'.format(i))