#### Lab-3

### S.Poojith

# 18BCN7032

1 17'	1	1	1	
I Hime	1	hrougear		location
1.1 1110	ı	browser		location

C:\Users\Poojith>cd C:\Program Files\Google\Chrome\Application

C:\Program Files\Google\Chrome\Application>where /R c:\ Chrome

c:\Program Files\Google\Chrome\Application\chrome.exe

 $c: \label{local-point} App Data \label{local-packages-Microsoft.} Windows. Search\_cw5n1h2txyewy \label{local-packages-Microsoft.} Windows. Search\_cw5n1h2txyewy \label{local-packages-Microsoft.} Local \label{local-packages-Microsoft.} Windows. Search\_cw5n1h2txyewy \label{local-packages-Microsoft.} Local \label{local-packages-Microsoft.} Windows. Search\_cw5n1h2txyewy \label{local-packages-Microsoft.} Local \label{local-packages-Microsoft.} Local \label{local-packages-Microsoft.} Windows. Search\_cw5n1h2txyewy \label{local-packages-Microsoft.} Local \label{local-packages-Microsoft.} Windows. Search\_cw5n1h2txyewy \label{local-packages-Microsoft.} Local \label{local-packages-Microsoft.} Local \label{local-packages-Microsoft.} Windows. Search\_cw5n1h2txyewy \label{local-packages-Microsoft.} Local \label{local-packages-Microsoft.} Local \label{local-packages-Microsoft.} Local \label{local-packages-Microsoft.} Local \label{local-packages-Microsoft.} Windows. Search\_cw5n1h2txyewy \label{local-packages-Microsoft.} Local \label{local-package$ 

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

C:\Users\Poojith>mkdir desktop

C:\Users\Poojith>cd desktop

C:\Users\Poojith\desktop>for /l %a in (1 1 50) do type nul > "%a.doc"

C:\Users\Poojith\desktop>type nul 1>"1.doc"

C:\Users\Poojith\desktop>type nul 1>"2.doc"

C:\Users\Poojith\desktop>type nul 1>"3.doc"

C:\Users\Poojith\desktop>type nul 1>"4.doc"

C:\Users\Poojith\desktop>type nul 1>"5.doc"

C:\Users\Poojith\desktop>type nul 1>"6.doc"

C:\Users\Poojith\desktop>type nul 1>"7.doc"

C:\Users\Poojith\desktop>type nul 1>"8.doc"

C:\Users\Poojith\desktop>type nul 1>"9.doc"

C:\Users\Poojith\desktop>type nul 1>"10.doc"

- C:\Users\Poojith\desktop>type nul 1>"11.doc"
- C:\Users\Poojith\desktop>type nul 1>"12.doc"
- C:\Users\Poojith\desktop>type nul 1>"13.doc"
- C:\Users\Poojith\desktop>type nul 1>"14.doc"
- C:\Users\Poojith\desktop>type nul 1>"15.doc"
- C:\Users\Poojith\desktop>type nul 1>"16.doc"
- C:\Users\Poojith\desktop>type nul 1>"17.doc"
- C:\Users\Poojith\desktop>type nul 1>"18.doc"
- C:\Users\Poojith\desktop>type nul 1>"19.doc"
- C:\Users\Poojith\desktop>type nul 1>"20.doc"
- C:\Users\Poojith\desktop>type nul 1>"21.doc"
- C:\Users\Poojith\desktop>type nul 1>"22.doc"
- C:\Users\Poojith\desktop>type nul 1>"23.doc"
- C:\Users\Poojith\desktop>type nul 1>"24.doc"
- C:\Users\Poojith\desktop>type nul 1>"25.doc"
- C:\Users\Poojith\desktop>type nul 1>"26.doc"

- C:\Users\Poojith\desktop>type nul 1>"27.doc"
- C:\Users\Poojith\desktop>type nul 1>"28.doc"
- C:\Users\Poojith\desktop>type nul 1>"29.doc"
- C:\Users\Poojith\desktop>type nul 1>"30.doc"
- C:\Users\Poojith\desktop>type nul 1>"31.doc"
- C:\Users\Poojith\desktop>type nul 1>"32.doc"
- C:\Users\Poojith\desktop>type nul 1>"33.doc"
- C:\Users\Poojith\desktop>type nul 1>"34.doc"
- C:\Users\Poojith\desktop>type nul 1>"35.doc"
- C:\Users\Poojith\desktop>type nul 1>"36.doc"
- C:\Users\Poojith\desktop>type nul 1>"37.doc"
- C:\Users\Poojith\desktop>type nul 1>"38.doc"
- C:\Users\Poojith\desktop>type nul 1>"39.doc"
- C:\Users\Poojith\desktop>type nul 1>"40.doc"
- C:\Users\Poojith\desktop>type nul 1>"41.doc"
- C:\Users\Poojith\desktop>type nul 1>"42.doc"

C:\Users\Poojith\desktop>type nul 1>"43.doc" C:\Users\Poojith\desktop>type nul 1>"44.doc" C:\Users\Poojith\desktop>type nul 1>"45.doc" C:\Users\Poojith\desktop>type nul 1>"46.doc" C:\Users\Poojith\desktop>type nul 1>"47.doc" C:\Users\Poojith\desktop>type nul 1>"48.doc" C:\Users\Poojith\desktop>type nul 1>"49.doc" C:\Users\Poojith\desktop>type nul 1>"50.doc" 3. How will you find all the replicated files. C:\Users\Poojith\desktop>where /R c:\ 4.doc c:\Users\Poojith\4.doc c:\Users\Poojith\desktop\4.doc 4. Delete all the replicated files for i in range(50): system('del s1.py s1({ }).doc'.format(i)) 1.Create a task

C:\Users\Poojith\desktop>schtasks /create /sc once /tn "18BCN7032\_task1" /tr notepad.exe /st 18:00 WARNING: The task name "18BCN7032\_task1" already exists. Do you want to replace it (Y/N)? Y SUCCESS: The scheduled task "18BCN7032\_task1" has successfully been created. C:\Users\Poojith\desktop>schtasks

# 2. Change the time of scheduled tasks

C:\Users\Poojith\desktop>schtasks /change /tn "18BCN7032\_task1" /tr notepad.exe /st 18:15

Please enter the run as password for Poojith:

WARNING: When the run-as password is empty, the scheduled task may not run because of the security policy.

SUCCESS: The parameters of scheduled task "18BCN7032\_task1" have been changed.

#### 3. Delete the scheduled task

C:\Users\Poojith\desktop>schtasks /delete /tn "18BCN7032\_task1"

WARNING: Are you sure you want to remove the task "18BCN7032\_task1" (Y/N)? Y

SUCCESS: The scheduled task "18BCN7032\_task1" was successfully deleted.

### 4. Schedule another task to run only on weekends

 $C:\Users\Poojith\desktop>schtasks\/create\/sc\ weekly\/tn\ "18BCN7032\_task2"\/tr\ notepad.exe\/st\ 19:00$ 

SUCCESS: The scheduled task "18BCN7032\_task2" has successfully been created.

## 5. Schedule another task to run only on weekdays

C:\Users\Poojith\desktop>schtasks /create /sc weekly /d mon,tue,wed,thu,fri /tn "18BCN7032\_task3" /tr notepad.exe /st 19:00

SUCCESS: The scheduled task "18BCN7032\_task3" has successfully been created.