## **CSE 2010**

## **LAB REPORT 4**

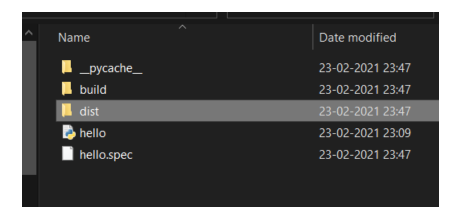
DONE BY:
M.DHATRI
18BCN7110
L39 + L40

1. Write a python script to print hello world.

```
C:\Users\DHATRI\Desktop> python hello.py
Hello World!
```

2. Convert the script into executable (use pyinstaller or py2exe – any of your choice).

```
C:\Users\DHATRI\Desktop\pythonScripts> pyinstaller hello.py
87 INFO: PyInstaller: 4.2
87 INFO: Python: 3.9.2
87 INFO: Platform: Windows-10-10.0.19041-SP0
88 INFO: wrote C:\Users\DHATRI\Desktop\pythonScripts\hello.s
90 INFO: UPX is not available.
92 INFO: Extending PYTHONPATH with paths
['C:\\Users\\DHATRI\\Desktop\\pythonScripts',
    'C:\\Users\\DHATRI\\Desktop\\pythonScripts']
```



3. Schedule a task named "Python execution" to run the above executable on the first Monday of every month.

C:\Users\DHATRI>SchTasks /Create /SC MONTHLY /D 1 /TN "Python execution" /
TR "C:\Users\DHATRI\Desktop\pythonScripts\dist\hello\hello.exe" /ST 14:00
SUCCESS: The scheduled task "Python execution" has successfully been creat
ed.

4. Schedule a task named "Executer2" to run notepad starting at 5:00PM and automatically terminating at 5:40PM hours every day

C:\Users\DHATRI> SchTasks /Create /SC DAILY /TN "Execute" /TR "C:\Users\DH ATRI\Desktop\test.txt" /ST 05:00 /ET 05:40 SUCCESS: The scheduled task "Execute" has successfully been created.