SECURE CODING LAB 4

K. CHARAN TEJA

18BCN7141

L39+L40

1.HELLO WORLD

```
In [1]: ▶ print("Hello world")
Hello world
```

2.CONVERT SCRIPT TO EXE



3.SCHEDULE A TASK NAMED "PYTHON EXECUTION" TO RUN ON FIRST MONDAY OF EVERY MONTH

C:\Users\HP>schtasks /create /sc monthly /d 1 /tn "python execution" /tr "C:\Users\HP\charan_test.exe" /st 13:20 SUCCESS: The scheduled task "python execution" has successfully been created.

4.SCHEDULE A TASK NAMED"EXECUTER" TO RUN NOTEPAD STARTING AT 5PM

| Folder: \MyTasks TaskName | Next Run Time | Status |
|------------------------------|---|--------|
| | ======================================= | ====== |
| Executer | 17-02-2021 17:25:00 | Ready |
| python Execution | 01-03-2021 11:00:00 | Ready |