## Secure coding lab-4

Name: N.Shanmukh Reg No:18BCE7292

slot:L39+L40

## 1.Write the python script to print hello world

```
C:\Users\Hello>python3
Python 3.9.2 (tags/v3.9.2:1a79785, Feb 19 2021, 13:44:55) [MSC v.1928 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> print("hello world")
hello world
>>> exit()

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

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

```
PS C:\Users\Hello\AppData\Local\Programs\Python\Python39\Scripts> pyinstaller --onefile -w hello.py
88 IMFO: PyInstaller: 4.2
88 IMFO: Python: 3.9.2
88 IMFO: Platform: windows-10-10.0.19041-SPO
88 IMFO: Wrote C:\Users\Hello\AppData\Local\Programs\Python\Python39\Scripts\hello.spec
84 IMFO: UPX is not available.
84 IMFO: UPX is not available.
85 IMFO: Writing PYTHONPATH with paths
['c:\Users\Hello\AppData\Local\Programs\Python\Python39\Scripts',
'c:\Users\Hello\AppData\Local\Programs\Python\Python39\Scripts']
84 IMFO: checking MPX
85 IMFO: checking PXZ
86 IMFO: checking PXZ
86 IMFO: checking PXZ
86 IMFO: checking PXZ
87 IMFO: checking PXZ
88 IMFO: building PKG (CArchive) PKG-00.pkg
88 IMFO: Building PKG (CArchive) PKG-00.pkg
88 IMFO: Building PKG (CArchive) PKG-00.pkg completed successfully.
89 IMFO: Building PKG (CArchive) PKG-00.pkg completed successfully.
80 IMFO: Building PKG (CArchive) PKG-00.pkg completed successfully.
80 IMFO: Building EXE From EXE-00.toc
80 IMFO: Building EXE From EXE-00.toc
80 IMFO: Checking EXE
81 IMFO: Checking EXE
81 IMFO: Building EXE From EXE-00.toc
81 IMFO: Writing EXE From
```



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

C:\Users\Hello>schtasks /create /tn "Python execution" /tr C:\Users\Hello\AppData\Local\Programs\Python\Python39\Scripts\dist\hello .exe /sc monthly /mo FIRST /d MON

SUCCESS: The scheduled task "Python execution" has successfully been created.

C:\Users\Hello>schtasks /create /tn "Python execution" /tr C:\Users\Hello\AppData\Local\Programs\Python\Python39\Scripts\dist\hello.exe /sc monthly /mo FIRST /d MON SUCCESS: The scheduled task "Python execution" has successfully been created.

Python execution

05-04-2021 12:40:00 PM Ready

4)Schedule a task named "Executer" on your machine to run calculator for every five minutes starting from the specified start time with no end

C:\Users\Hello>schtasks /create /tn Executer /tr c:\apps\Calculator.exe /sc minute /mo 5 /st 11:00

SUCCESS: The scheduled task "Executer" has successfully been created.

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

C:\Users\Hello>schtasks /create /tn Executer2 /tr c:\apps\Notepad.exe /sc daily /st 17:00 /et 17:40

SUCCESS: The scheduled task "Executer2" has successfully been created.

C:\Users\Hello>schtasks /create /tn "Python execution" /tr C:\Users\Hello\AppData\Local\Programs\Python\Python39\Scripts\dist\hello.exe /sc monthly /mo FIRST /d MON SUCCESS: The scheduled task "Python execution" has successfully been created.

C:\Users\Hello>schtasks /create /tn Executer /tr c:\apps\Calculator.exe /sc minute /mo 5 /st 11:00 SUCCESS: The scheduled task "Executer" has successfully been created.

C:\Users\Hello>schtasks /create /tn Executer2 /tr c:\apps\Notepad.exe /sc daily /st 17:00 /et 17:40 SUCCESS: The scheduled task "Executer2" has successfully been created.

Executer 04-03-2021 01:25:00 PM Ready
Executer2 04-03-2021 05:00:00 PM Ready