1. Write a python script to print hello world.

```
import tkinter as tk root=
tk.Tk()

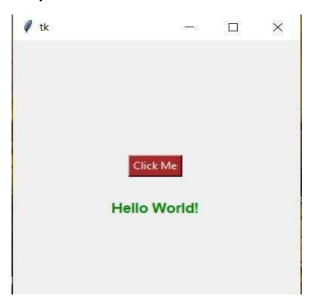
canvas1 = tk.Canvas(root, width = 300, height = 300)
canvas1.pack()

def hello ():
    label1 = tk.Label(root, text= 'Hello World!', fg='green', font=('arial', 12, 'bold'))
    canvas1.create_window(150, 200, window=label1)

button1=tk.Button(text='Click Me',command=hello, bg='brown',fg='white')
canvas1.create_window(150, 150, window=button1)

root.mainloop()
```

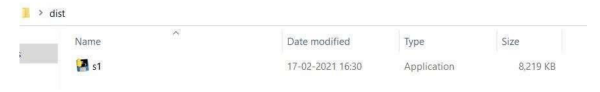
Output:



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

Reg no:18BCN7109

LAB-4



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

Schtasks /create /sc monthly /d 1 /tn "python exe/tr "C:\Users\Acer\Desktop\s1.exe /st 11:55

Folder: \MyTasks		
TaskName	Next Run Time	Status
	=======================================	==========
python Execution	01-03-2021 11:00:00	Ready

4. Schedule a task named "Executer" to run notepad starting at 5:00PM with no end time.

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

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

TaskName	Next Run Time	Status
		==========
Executer	17-02-2021 17:30:00	Ready
EXECUTER2	17-02-2021 17:38:00	Ready
python Execution	01-03-2021 11:00:00	Ready