

Python

# GUI

# Day-01

BY:-

ASHISH



# CYBER NINJAS



# Introduction

Creating graphical user interfaces (GUIs) in Python can be achieved using various libraries, each with its own strengths and use cases. Here are some of the most popular Python GUI libraries:



BY:-

ASHISH

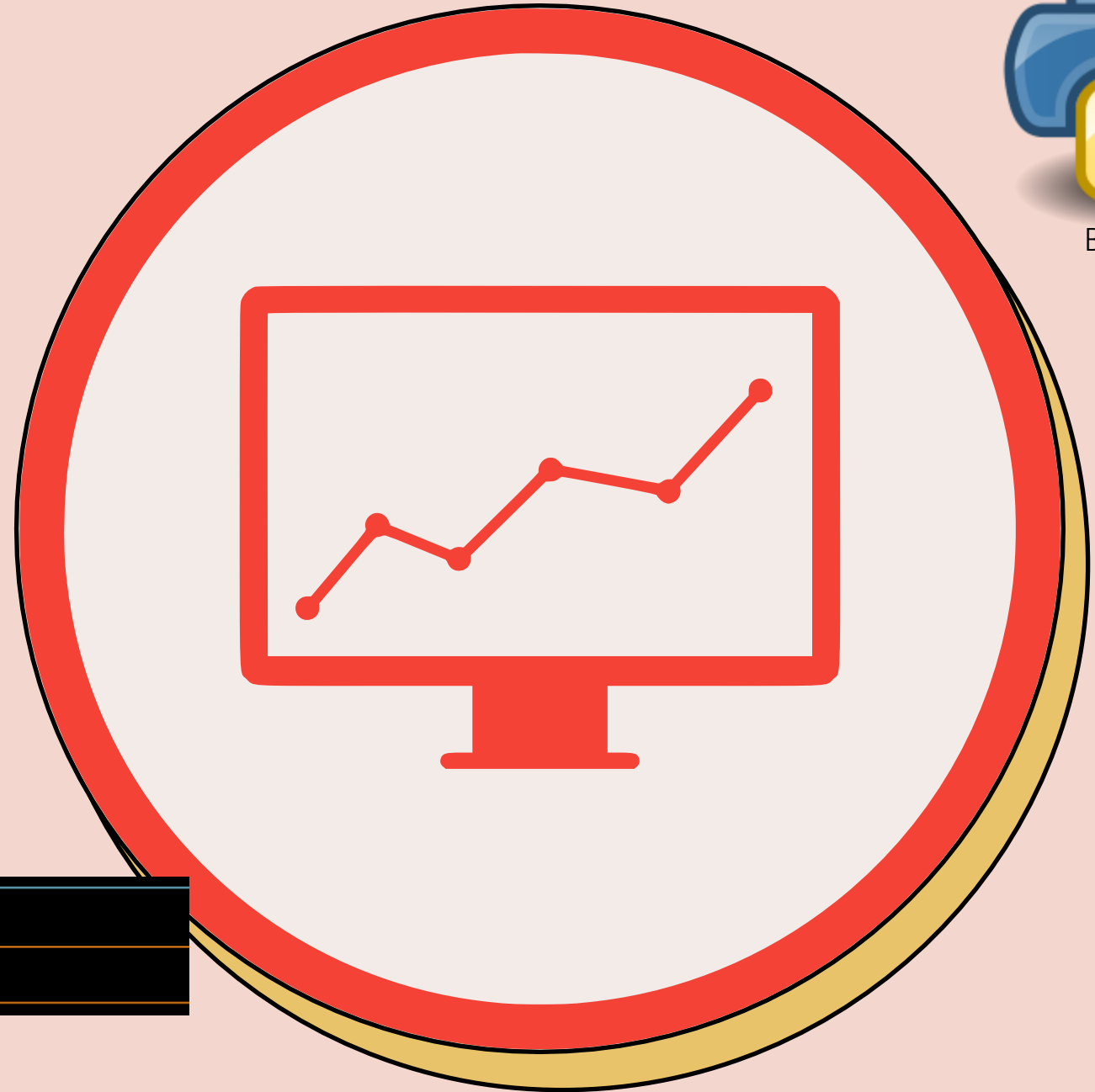


By:-  
Ashish

# Primary goal

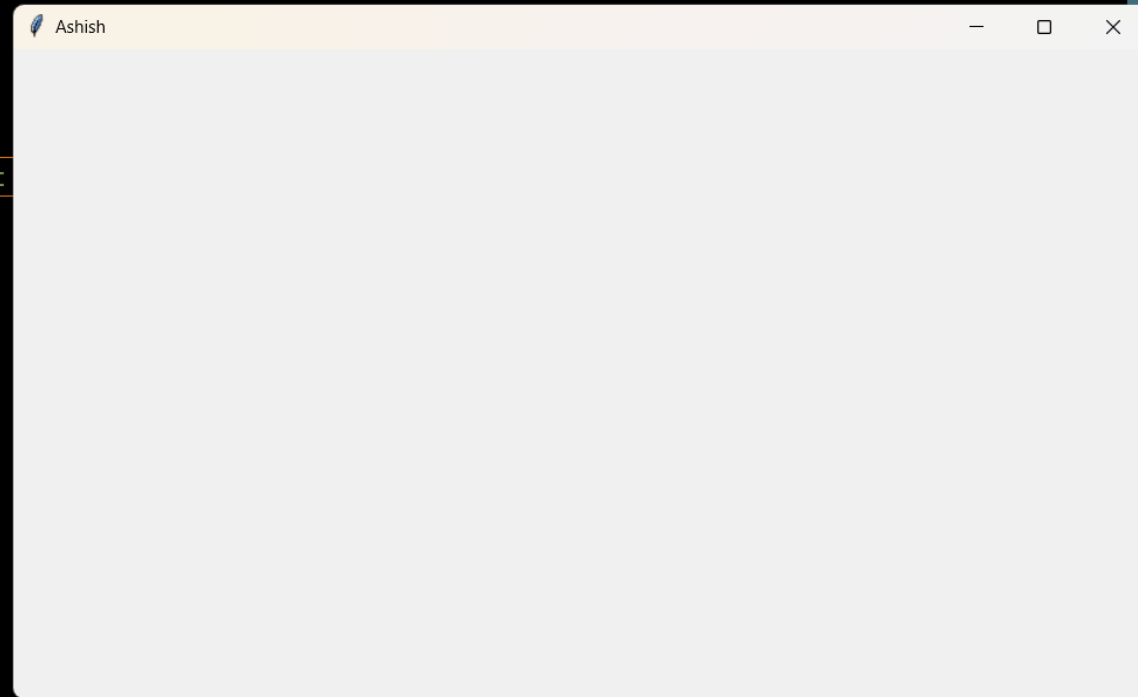
To install `tkinter` Lib

```
1 from tkinter import *  
2
```





```
1 from tkinter import * #here we can import thinter (*) mean that we access all think of tkinter
2
3 root=Tk()
4 #to set size of our opening window "width x height"
5 root.geometry("777x444")
6 #To change The name of title
7 root.title("Ashish")
8
9 root.mainloop()
10 #To store our all element inside the root
```





```
from tkinter
```

# Summary About tkinter

tkinter is the first option for a lot of learners and developers because it is quick and convenient to use. tkinter is a Python library that can be used to construct **basic graphical user interface (GUI) applications**. In [Python](#), it is the most widely used module for GUI



# Thank you

## Python GUI

### Day-1



# CYBER NINJAS

BY:-

ASHISH