

Department of Computer Engineering

Experiment No. 7

Title: Creating GUI with python containing widgets such as labels, textbox, radio, checkboxes and custom dialog boxes

Aim: To study and create GUI with python containing widgets such as labels, textbox, radio, checkboxes and custom dialog boxes

Objective: To introduce GUI, TKinter in python

Theory:

Python offers multiple options for developing GUI (Graphical User Interface). Out of all the GUI methods, tkinter is the most commonly used method. It is a standard Python interface to the Tk GUI toolkit shipped with Python. Python with tkinter is the fastest and easiest way to create the GUI applications. Creating a GUI using tkinter is an easy task.

To create a tkinter app:

Importing the module – tkinter

Create the main window (container)

Add any number of widgets to the main window

Apply the event Trigger on the widgets.

Importing tkinter is same as importing any other module in the Python code. Note that the name of the module in Python 2.x is 'Tkinter' and in Python 3.x it is 'tkinter'.

code:

import tkinter as tk

from tkinter import messagebox

def show message():



Department of Computer Engineering

messagebox.showinfo("Message", "Hello, hope you have a good time!")

```
def show entry text():
  text = entry.get()
  messagebox.showinfo("Entry Text", f"You entered: {text}")
def show_selected():
  selected = ""
  if var.get() == 1:
     selected = "Cricket"
  elif var.get() == 2:
     selected = "Basketball"
  elif var.get() == 3:
     selected = "Football"
  messagebox.showinfo("Selected Radio", f"You selected: {selected}")
def show_checked():
  selected = ""
  if chk_var1.get():
     selected += "singing "
  if chk var2.get():
     selected += "dancing"
  if chk var3.get():
```



Department of Computer Engineering

selected += "jamming "
messagebox.showinfo("Selected Checkboxes", f"You selected: {selected}")
root = tk.Tk()
root.title("GUI with Widgets")
label1 = tk.Label(root, text="Welcome to my GUI")
label1.pack()
entry = tk.Entry(root)
entry.pack()
button1 = tk.Button(root, text="Show Message", command=show_message)
button1.pack()
button2 = tk.Button(root, text="Show Entry Text", command=show_entry_text)
button2.pack()



Department of Computer Engineering

```
var = tk.IntVar()
radio1 = tk.Radiobutton(root, text="Cricket", variable=var, value=1)
radio1.pack()
radio2 = tk.Radiobutton(root, text="Basketball", variable=var, value=2)
radio2.pack()
radio3 = tk.Radiobutton(root, text="Football", variable=var, value=3)
radio3.pack()
radio button = tk.Button(root, text="Show Selected Radio", command=show selected)
radio button.pack()
chk_var1 = tk.BooleanVar()
chk_var2 = tk.BooleanVar()
chk_var3 = tk.BooleanVar()
chkbox1 = tk.Checkbutton(root, text="singing", variable=chk var1)
chkbox1.pack()
chkbox2 = tk.Checkbutton(root, text="dancing", variable=chk var2)
chkbox2.pack()
```



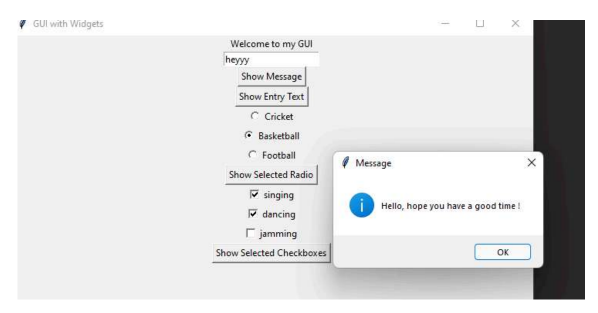
Department of Computer Engineering

chkbox3 = tk.Checkbutton(root, text="jamming", variable=chk_var3)
chkbox3.pack()

checkbox_button = tk.Button(root, text="Show Selected Checkboxes",
command=show_checked)
checkbox button.pack()

root.mainloop()

output:



Conclusion:

GUI package TKinter has been studied and implemented.