Practical 9 b

from tkinter import \*

def swap():

 if v.get():

 if 'entry\_widget' in locals():

 entry\_widget.pack\_forget()

 mb.pack(anchor="w", side="right")

 l2.config(text="Use Menu Below.")

 l2.config(bg="yellow")

 l2.config(font=("Helvetica", 16, "italic"))

 else:

 mb.pack\_forget()

 entry\_widget = Entry(f, width=35)

 entry\_widget.pack(anchor="w", side="left")

 l2.config(text="Use Entry Below.")

 l2.config(bg="green")

 l2.config(font=("Cambria", 16, "bold"))

 entry\_widget.focus()

t = Tk()

v = IntVar()

c = Checkbutton(t, command=swap, text="Select to use menu.", variable=v)

c.pack(anchor="w")

f1 = Frame(t)

l1 = Label(f1, text="Select the menu item of your choice:")

l1.pack(side="left")

l2 = Label(f1, text="Use entry box below:", font=("cambria", 16, "bold"))

l2.pack(side="top")

f = Frame(f1)

f.pack(side="left")

mb = Menubutton(f, width=25, text="veg", indicatoron=1, relief="sunken", anchor="w")

m = Menu(mb, tearoff=0)

mb.configure(menu=m)

for s in "veg nonveg Chinese French".split():

 m.add\_command(label=s, command=lambda s=s: mb.configure(text=s))

f.pack()

f1.pack()

swap()

b = Button(t, text="Place order", relief="raised", fg="red", command=t.destroy)

b.pack(side="top")

t.mainloop()

practical 9 a

import tkinter as tk

win= tk.Tk()

win.title("practical 9 A")

def redClick():

 label.config(text="Helvetica Font")

 label.config(bg="red")

 label.config(font=("Helvetica",16))

def greenClick():

 label.config(text="Cambria font")

 label.config(bg="green")

 label.config(font=("Cambria",18))

def yellowClick():

 label.config(text="Arial font")

 label.config(bg="yellow")

 label.config(font=("Arial",14))

label=tk.Label(win,text="Practical 9A",bg="white")

label.pack(side="left")

B1=tk.Button(win,text="RED CLICK", relief='raised',command=redClick)

B1.pack(side="left")

B2=tk.Button(win,text="GREEN CLICK", relief='raised',command=greenClick)

B2.pack(side="left")

B3=tk.Button(win,text="YELLOW CLICK", relief='raised',command=yellowClick)

B3.pack(side="left")

win.mainloop()