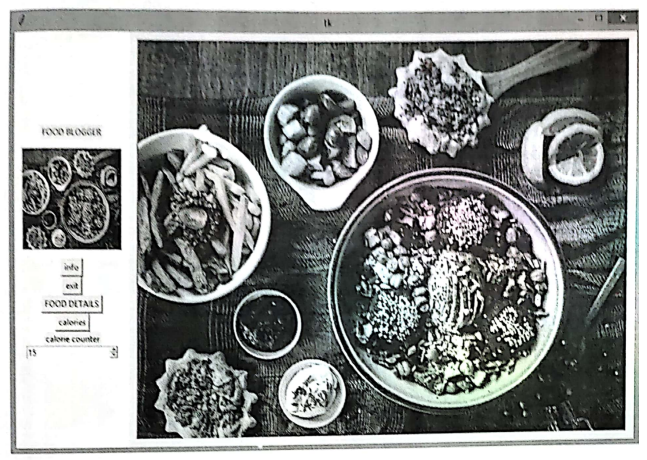
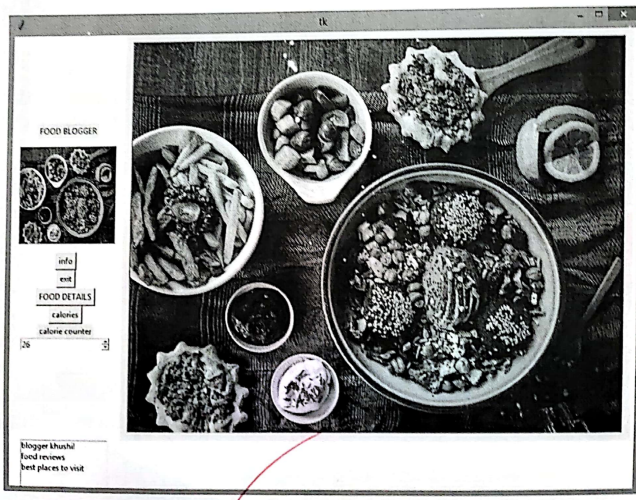
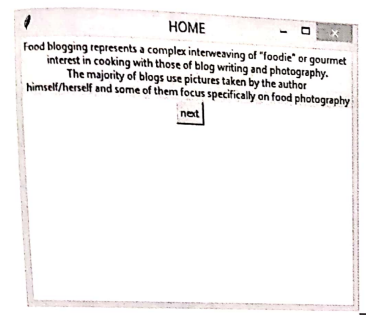
```
from tkinter import*
    root=Tk()
    root.config(bg="white")
    def f():
      quit()
   def info():
     list1=Listbox()
     list1.insert(1,"blogger khushi!")
     list1.insert(2,"food reviews")
     list1.insert(3,"best places to visit")
     list1.grid(ipadx="5",padx="2")
  p1=PhotoImage(file="img.gif")
  f1=Frame(root,height="250",width="500",bg="white")
  f1.grid(row=0,column=0)
  f2=Frame(root,height="250",width="500")
  f2.grid(row=0,column=2)
  p2=p1.subsample(5,4)
  l1=Label(f1,image=p2,relief=FLAT)
  l1.grid(row=1,column=1,padx=10,pady=10)
 I2=Label(f2,image=p1,relief=SUNKEN)
 I2.grid(padx=10,pady=10)
 b1=Button(f1,text="info",relief=RAISED,command=info)
 b1.grid(row=2,column=1)
 b3=Button(f1,text="exit",relief=RAISED,command=f)
 b3.grid(row=3,column=1)
l=Label(f1,text="FOOD BLOGGER")
l.grid(row=0,column=1)
def main():
  top=Tk()
  top.config(bg="white")
  top.title("HOME")
  top.minsize(300,300)
  L=Label(top,text="Food blogging represents a complex interweaving of "foodie" or gourmet \n
interest in cooking with those of blog writing and photography.\n The majority of blogs use pictures
taken by the author \n himself/herself and some of them focus specifically on food photography")
  L.grid(row=0,column=0)
  b1=Button(top,text="next",command=second)
  b1.grid(row=2,column=0)
  top.mainloop()
def second():
```

```
top2=Tk()
 top2.config(bg="white")
 top2.title("About US!")
 top2.minsize(300,300)
 def g():
   top2.withdraw()
 L=Label(top2,text="CREATED BY:Khushi singh \n For more details contact to our offical website")
 L.pack()
 b3=Button(top2,text="prev",command=g)
 b3.pack(side=LEFT)
 b2=Button(top2,text="exit",command=f)
 b2.pack(side=RIGHT)
 top2.mainloop()
def button():
  top3=Tk()
 top3.geometry("300x300")
  b1=Button(top3,text="calroies",relief=FLAT)
  b1.pack()
  b2=Button(top3,text="gym",relief=RAISED)
  b2.pack()
  b3=Button(top3,text="keto diet ",relief=GROOVE)
  b3.pack()
  b4=Button(top3,text="yoga",relief=SUNKEN)
  b4.pack()
  b5=Button(top3,text="carb free",relief=RIDGE)
   b5.pack()
   top3.mainloop()
 b5=Button(f1,text="FOOD DETAILS",command=main)
 b5.grid(row=4,column=1)
 b6=Button(f1,text="calories",command=button)
 b6.grid(row=5,column=1)
 12=Label(f1,text="calorie counter")
 12.grid(row=6,column=1)
 s=Spinbox(f1,from_=15, to=100)
 s.grid(row=7,column=1)
 root.mainloop()
```

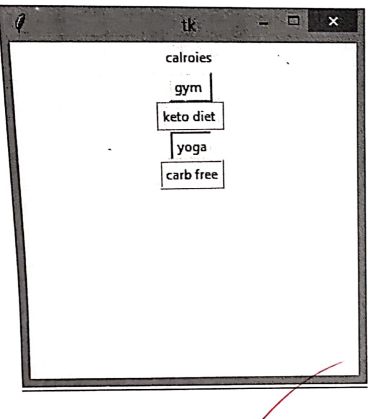
## output:











Ar.10