```
from tkinter import *
from tkinter import messagebox
from tkinter.messagebox import askyesno
a=Tk()
a.title("Metro booking")
lb1=Label(a,text="Metro ticket Booking",font=("Arial Bold",15))
lb1.grid(column=1,row=0)
lb2=Label(a,text="Name")
lb2.grid(column=0,row=1)
lb3=Label(a,text="From")
lb3.grid(column=0,row=2)
lb4=Label(a,text="To")
lb4.grid(column=0,row=3)
lb5=Label(a,text="Tickets")
lb5.grid(column=0,row=4)
lb6=Label(a,text="Do u Need Cab?",font=("Arial Bold",15))
lb6.grid(column=0,row=5)
e1=Entry(a,width=15)
e1.grid(column=1,row=1)
f=StringVar()
Options=["musapet","lb nagar","secundrabad","hyd"]
d1=OptionMenu(a,f,*Options)
d1.grid(column=1,row=2)
t=StringVar()
Option=["MYP","lb nagar","JNTU","KPHB"]
d2=OptionMenu(a,t,*Option)
d2.grid(column=1,row=3)
ti=IntVar()
Opt=[1,2,3,4,5]
d3=OptionMenu(a,ti,*Opt)
d3.grid(column=1,row=4)
def y():
  lb7=Label(a,text="Drop Location")
  lb7.grid(column=0,row=6)
  e2=Entry(a,width=15)
  e2.grid(column=1,row=6)
  def b():
    name=e1.get()
    f1=f.get()
    t1=t.get()
    ti1=ti.get()
    e=e2.get()
    ans=askyesno("confirmation",message="Hello "+name+"\n **Metro Booking**
```

```
\nFrom:"+f1+"\nTo:"+t1+"\nTicket Booked:"+str(ti1)+"\n **Cab Details**
\nFrom:"+t1+"\nTo:"+e+"\nConfirmed?")
    if ans:
       messagebox.showinfo("msg","booked tickets")
    else:
       messagebox.showerror("msg","cancelled")
  b=Button(a,text="Book",command=b)
  b.grid(column=1,row=7)
b1=Button(a,text="yes",command=y)
b1.grid(column=1,row=5)
def n():
  name=e1.get()
  ans=askyesno("confirmation",message="Hello "+name+"\n **Metro Booking**
\nFrom:"+f.get()+"\nTo:"+t.get()+"\nTicket Booked:"+str(ti.get()))
  if ans:
    messagebox.showinfo("msg","booked ticket")
  else:
    messagebox.showerror("msg","cancelled")
b2=Button(a,text="no",command=n)
b2.grid(column=2,row=5)
a.mainloop()
```