LAPORAN PRAKTIKUM



PEMROGRAMAN VISUAL

2023



Prepared By:

Ajeng Ayu Prastiawati | 200511025 | TIF20C

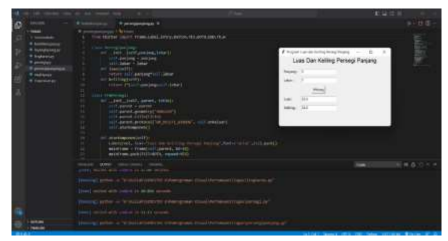
Aplikasi perhitungan menggunakan konsep Objek Oriented Programming (OOP)

1. Persegi Panjang

```
Source Code:
from tkinter import Frame, Label, Entry, Button, YES, BOTH, END, Tk, W
class Persegipanjang:
  def init (self,panjang,lebar):
    self.panjang = panjang
    self.lebar = lebar
  def luas(self):
    return self.panjang*self.lebar
  def keliling(self):
    return 2*(self.panjang+self.lebar)
class FrmPersegi:
  def init (self, parent, title):
    self.parent = parent
    self.parent.geometry("400x250")
    self.parent.title(title)
    self.parent.protocol("WM_DELETE_WINDOW", self.onKeluar)
    self.aturKomponen()
  def aturKomponen(self):
    Label(root, text="Luas Dan Keliling Persegi Panjang",font=('arial',15)).pack()
    mainFrame = Frame(self.parent, bd=10)
    mainFrame.pack(fill=BOTH, expand=YES)
    # pasang Label
    Label(mainFrame, text='Panjang :').grid(row=0, column=0,
    sticky=W, padx=5, pady=5)
    Label(mainFrame, text="Lebar:").grid(row=1, column=0,
    sticky=W, padx=5, pady=5)
    Label(mainFrame, text="Luas:").grid(row=3, column=0,
    sticky=W, padx=5, pady=5)
    Label(mainFrame, text="Keliling:").grid(row=4, column=0,
    sticky=W, padx=5, pady=5)
    # pasang textbox
    self.txtPanjang = Entry(mainFrame)
    self.txtPanjang.grid(row=0, column=1, padx=5, pady=5)
    self.txtLebar = Entry(mainFrame)
```

```
self.txtLebar.grid(row=1, column=1, padx=5, pady=5)
    self.txtLuas = Entry(mainFrame)
    self.txtLuas.grid(row=3, column=1, padx=5, pady=5)
    self.txtKel = Entry(mainFrame)
    self.txtKel.grid(row=4, column=1, padx=5, pady=5)
    # Pasang Button
    self.btnHitung = Button(mainFrame, text='Hitung',
    command=self.onHitung)
    self.btnHitung.grid(row=2, column=1, padx=5, pady=5)
    # fungsi untuk menghitung luas dan keliling persegi panjang
  def onHitung(self, event=None):
    # perhitungan dengan metode Pemrograman Tidak Terstruktur
    panjang = float(self.txtPanjang.get())
    lebar = float(self.txtLebar.get())
    pesegi panjang=Persegipanjang(panjang,lebar)
    luas = pesegi panjang.luas()
    self.txtLuas.delete(0,END)
    self.txtLuas.insert(END,str(luas))
    kel = pesegi panjang.keliling()
    self.txtKel.delete(0,END)
    self.txtKel.insert(END,str(kel))
  def onKeluar(self, event=None):
    # memberikan perintah menutup aplikasi
    self.parent.destroy()
if name == ' main ':
  root = Tk()
  aplikasi = FrmPersegi(root, "Program Luas dan Keliling Persegi Panjang")
  root.mainloop()
```

Hasil Program Persegi Panjang

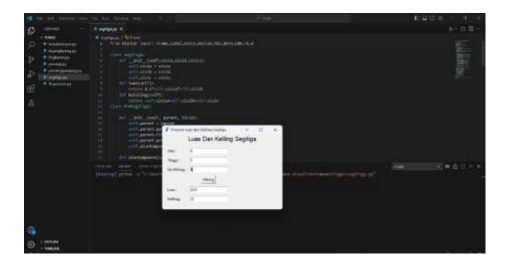


2. Segitiga

```
Source Code:
from tkinter import Frame, Label, Entry, Button, YES, BOTH, END, Tk, W
class segitiga:
  def init (self,sisia,sisib,sisic):
    self.sisia = sisia
    self.sisib = sisib
    self.sisic = sisic
  def luas(self):
    return 0.5*self.sisia*self.sisib
  def keliling(self):
    return self.sisia+self.sisib+self.sisic
class FrmSegitiga:
  def init (self, parent, title):
    self.parent = parent
    self.parent.geometry("400x250")
    self.parent.title(title)
    self.parent.protocol("WM DELETE WINDOW", self.onKeluar)
    self.aturKomponen()
  def aturKomponen(self):
    Label(root, text="Luas Dan Keliling Segitiga",font=('arial',15)).pack()
    mainFrame = Frame(self.parent, bd=10)
    mainFrame.pack(fill=BOTH, expand=YES)
    # pasang Label
    Label(mainFrame, text='Alas:').grid(row=0, column=0,
       sticky=W, padx=5, pady=5)
    Label(mainFrame, text="Tinggi:").grid(row=1, column=0,
       sticky=W, padx=5, pady=5)
    Label(mainFrame, text="Sisi Miring:").grid(row=2, column=0,
       sticky=W, padx=5, pady=5)
    Label(mainFrame, text="Luas:").grid(row=4, column=0,
       sticky=W, padx=5, pady=5)
    Label(mainFrame, text="Keliling:").grid(row=5, column=0,
       sticky=W, padx=5, pady=5)
    # pasang textbox
    self.txtSisiA = Entry(mainFrame)
    self.txtSisiA .grid(row=0, column=1, padx=5, pady=5)
    self.txtSisiB = Entry(mainFrame)
```

```
self.txtSisiB .grid(row=1, column=1, padx=5, pady=5)
    self.txtSisiC = Entry(mainFrame)
    self.txtSisiC .grid(row=2, column=1, padx=5, pady=5)
    self.txtLuasS = Entry(mainFrame)
    self.txtLuasS.grid(row=4, column=1, padx=5, pady=5)
    self.txtKel = Entry(mainFrame)
    self.txtKel.grid(row=5, column=1, padx=5, pady=5)
    # Pasang Button
    self.btnHitung = Button(mainFrame, text='Hitung',
       command=self.onHitung)
    self.btnHitung.grid(row=3, column=1, padx=5, pady=5)
# fungsi untuk menghitung luas dan keliling segitiga
  def onHitung(self, event=None):
    # perhitungan dengan metode Pemrograman Tidak Terstruktur
    sisia= int(self.txtSisiA.get())
    sisib= int(self.txtSisiB.get())
    sisic= int(self.txtSisiC.get())
    ks=segitiga(sisia,sisib,sisic)
    luas = ks.luas()
    self.txtLuasS.delete(0,END)
    self.txtLuasS.insert(END,str(luas))
    kel = ks.keliling()
    self.txtKel.delete(0,END)
    self.txtKel.insert(END,str(kel))
  def onKeluar(self, event=None):
  # memberikan perintah menutup aplikasi
    self.parent.destroy()
if name == ' main ':
  root = Tk()
  aplikasi = FrmSegitiga(root, "Program Luas dan Keliling Segitiga")
root.mainloop()
```

Hasil Program Segitiga



3. Persegi

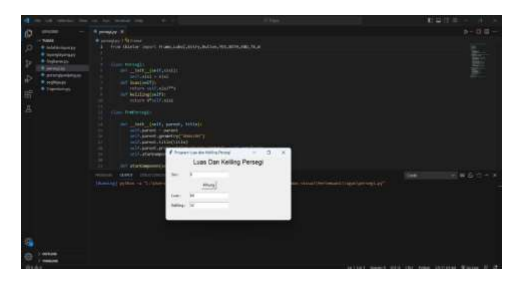
```
Source Code:
```

from tkinter import Frame, Label, Entry, Button, YES, BOTH, END, Tk, W

```
class Persegi:
  def init (self,sisi):
    self.sisi = sisi
  def luas(self):
    return self.sisi**2
  def keliling(self):
    return 4*self.sisi
class FrmPersegi:
  def init (self, parent, title):
    self.parent = parent
    self.parent.geometry("400x200")
    self.parent.title(title)
    self.parent.protocol("WM\_DELETE\_WINDOW", self.onKeluar)
    self.aturKomponen()
  def aturKomponen(self):
    Label(root, text="Luas Dan Keliling Persegi",font=('arial',15)).pack()
    mainFrame = Frame(self.parent, bd=10)
    mainFrame.pack(fill=BOTH, expand=YES)
    # pasang Label
```

```
Label(mainFrame, text="Sisi:").grid(row=2, column=0,
       sticky=W, padx=5, pady=5)
    Label(mainFrame, text="Luas:").grid(row=4, column=0,
       sticky=W, padx=5, pady=5)
    Label(mainFrame, text="Keliling:").grid(row=5, column=0,
       sticky=W, padx=5, pady=5)
    # pasang textbox
    self.txtSisi = Entry(mainFrame)
    self.txtSisi .grid(row=2, column=1, padx=5, pady=5)
    self.txtLuas = Entry(mainFrame)
    self.txtLuas.grid(row=4, column=1, padx=5, pady=5)
    self.txtKel = Entry(mainFrame)
    self.txtKel.grid(row=5, column=1, padx=5, pady=5)
    # Pasang Button
    self.btnHitung = Button(mainFrame, text='Hitung',
       command=self.onHitung)
    self.btnHitung.grid(row=3, column=1, padx=5, pady=5)
# fungsi untuk menghitung luas dan keliling segitiga
  def onHitung(self, event=None):
    # perhitungan dengan metode Pemrograman Tidak Terstruktur
    SisiP= int(self.txtSisi.get())
    psg=Persegi(SisiP)
    luasP = psg.luas()
    self.txtLuas.delete(0,END)
    self.txtLuas.insert(END,str(luasP))
    kelilingP = psg.keliling()
    self.txtKel.delete(0,END)
    self.txtKel.insert(END,str(kelilingP))
  def onKeluar(self, event=None):
  # memberikan perintah menutup aplikasi
    self.parent.destroy()
if name == ' main ':
  root = Tk()
  aplikasi = FrmPersegi(root, "Program Luas dan Keliling Persegi")
  root.mainloop()
```

Hasil Program Persegi



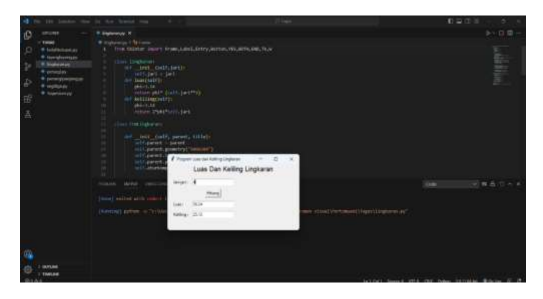
4. Lingkaran

```
Source Code:
from tkinter import Frame, Label, Entry, Button, YES, BOTH, END, Tk, W
class lingkaran:
  def init (self,jari):
    self.jari = jari
  def luas(self):
    phi=3.14
    return phi* (self.jari**2)
  def keliling(self):
    phi=3.14
    return 2*phi*self.jari
class FrmLingkaran:
  def __init__(self, parent, title):
    self.parent = parent
    self.parent.geometry("400x200")
    self.parent.title(title)
    self.parent.protocol("WM\_DELETE\_WINDOW", self.onKeluar)
    self.aturKomponen()
  def aturKomponen(self):
    Label(root, text="Luas Dan Keliling Lingkaran",font=('arial',15)).pack()
    mainFrame = Frame(self.parent, bd=10)
    mainFrame.pack(fill=BOTH, expand=YES)
```

```
# pasang Label
    Label(mainFrame, text='Jari-jari:').grid(row=0, column=0,
       sticky=W, padx=5, pady=5)
    Label(mainFrame, text='Luas:').grid(row=2, column=0,
       sticky=W, padx=5, pady=5)
    Label(mainFrame, text='Keliling:').grid(row=3, column=0,
       sticky=W, padx=5, pady=5)
    # pasang textbox
    self.txtJarijari = Entry(mainFrame)
    self.txtJarijari.grid(row=0, column=1, padx=5, pady=5)
    self.txtLuas = Entry(mainFrame)
    self.txtLuas.grid(row=2, column=1, padx=5, pady=5)
    self.txtKel= Entry(mainFrame)
    self.txtKel.grid(row=3, column=1, padx=5, pady=5)
    # Pasang Button
    self.btnHitung = Button(mainFrame, text='Hitung',
       command=self.onHitung)
    self.btnHitung.grid(row=1, column=1, padx=5, pady=5)
# fungsi untuk menghitung luas dan keliling lingkaran
  def onHitung(self, event=None):
    # perhitungan dengan metode Pemrograman Tidak Terstruktur
    phi = 3.14
    jari= int(self.txtJarijari.get())
    kl=lingkaran(jari)
    luas = kl.luas()
    self.txtLuas.delete(0,END)
    self.txtLuas.insert(END,str(luas))
    kel = kl.keliling()
    self.txtKel.delete(0,END)
    self.txtKel.insert(END,str(kel))
  def onKeluar(self, event=None):
  # memberikan perintah menutup aplikasi
    self.parent.destroy()
if name == ' main ':
```

```
root = Tk()
aplikasi = FrmLingkaran(root, "Program Luas dan Keliling Lingkaran")
root.mainloop()
```

Hasil Program Lingkaran



5. Belah Ketupat

Source Code:

from tkinter import Frame, Label, Entry, Button, YES, BOTH, END, Tk, W

```
class BelahK:
  def __init__(self,diagonala,diagonalb,sisi):
     self.diagonala = diagonala
     self.diagonalb = diagonalb
     self.sisi = sisi
  def luas(self):
     return 0.5*self.diagonala*self.diagonalb
  def keliling(self):
     return 4*self.sisi
class FrmBelahketupat:
  def __init__(self, parent, title):
     self.parent = parent
     self.parent.geometry("400x300")
     self.parent.title(title)
    self.parent.protocol("WM_DELETE_WINDOW", self.onKeluar)
     self.aturKomponen()
  def aturKomponen(self):
```

```
Label(root, text="Luas Dan Keliling Belah Ketupat",font=('arial',15)).pack()
    mainFrame = Frame(self.parent, bd=10)
    mainFrame.pack(fill=BOTH, expand=YES)
    # pasang Label
    Label(mainFrame, text='Diagonal 1:').grid(row=0, column=0,
       sticky=W, padx=5, pady=5)
    Label(mainFrame, text='Diagonal 2:').grid(row=1, column=0,
       sticky=W, padx=5, pady=5)
    Label(mainFrame, text='Sisi:').grid(row=2, column=0,
       sticky=W, padx=5, pady=5)
    Label(mainFrame, text='Luas:').grid(row=4, column=0,
       sticky=W, padx=5, pady=5)
    Label(mainFrame, text='Keliling:').grid(row=5, column=0,
       sticky=W, padx=5, pady=5)
    # pasang textbox
    self.txtDiagonal1 = Entry(mainFrame)
    self.txtDiagonal1.grid(row=0, column=1, padx=5, pady=5)
    self.txtDiagonal2 = Entry(mainFrame)
    self.txtDiagonal2.grid(row=1, column=1, padx=5, pady=5)
    self.txtSisi = Entry(mainFrame)
    self.txtSisi.grid(row=2, column=1, padx=5, pady=5)
    self.txtLuas = Entry(mainFrame)
    self.txtLuas.grid(row=4, column=1, padx=5, pady=5)
    self.txtKel = Entry(mainFrame)
    self.txtKel.grid(row=5, column=1, padx=5, pady=5)
    # Pasang Button
    self.btnHitung = Button(mainFrame, text='Hitung',
       command=self.onHitung)
    self.btnHitung.grid(row=3, column=1, padx=5, pady=5)
# fungsi untuk menghitung luas dan keliling lingkaran
  def onHitung(self, event=None):
    # perhitungan dengan metode Pemrograman Tidak Terstruktur
    d1= int(self.txtDiagonal1.get())
    d2= int(self.txtDiagonal2.get())
    sisi= int(self.txtSisi.get())
    komponenbelah= BelahK(d1,d2,sisi)
    luas = komponenbelah.luas()
```

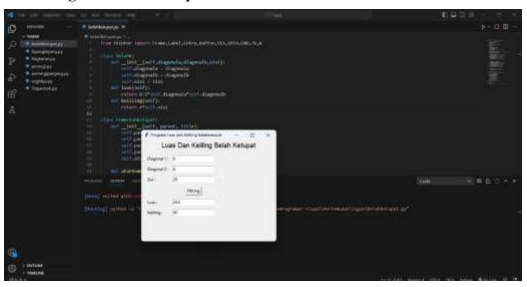
```
self.txtLuas.delete(0,END)
self.txtLuas.insert(END,str(luas))

kel = komponenbelah.keliling()
self.txtKel.delete(0,END)
self.txtKel.insert(END,str(kel))

def onKeluar(self, event=None):
# memberikan perintah menutup aplikasi
self.parent.destroy()

if __name__ == '__main__':
root = Tk()
aplikasi = FrmBelahketupat(root, "Program Luas dan Keliling Belahketupat")
root.mainloop()
```

Hasil Program Belah Ketupat



6. Layang Layang

Source Code:

from tkinter import Frame, Label, Entry, Button, YES, BOTH, END, Tk, W

```
class Layang:

def __init__(self,diagonala,diagonalb,sisia,sisib):

self.diagonala = diagonala

self.diagonalb = diagonalb

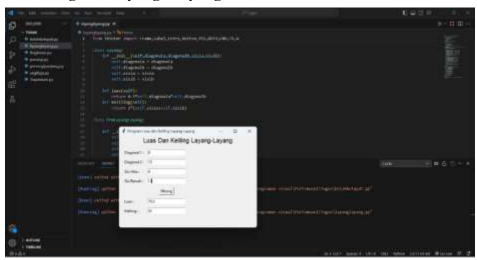
self.sisia = sisia

self.sisib = sisib
```

```
def luas(self):
    return 0.5*self.diagonala*self.diagonalb
  def keliling(self):
    return 2*(self.sisia+self.sisib)
class FrmLayangLayang:
  def init (self, parent, title):
    self.parent = parent
    self.parent.geometry("450x300")
    self.parent.title(title)
    self.parent.protocol("WM DELETE WINDOW", self.onKeluar)
    self.aturKomponen()
  def aturKomponen(self):
    Label(root, text="Luas Dan Keliling Layang-Layang",font=('arial',15)).pack()
    mainFrame = Frame(self.parent, bd=10)
    mainFrame.pack(fill=BOTH, expand=YES)
    # pasang Label
    Label(mainFrame, text="Diagonal 1:").grid(row=1, column=0,
       sticky=W, padx=5, pady=5)
    Label(mainFrame, text="Diagonal 2:").grid(row=2, column=0,
       sticky=W, padx=5, pady=5)
    Label(mainFrame, text="Sisi Atas:").grid(row=3, column=0,
       sticky=W, padx=5, pady=5)
    Label(mainFrame, text="Sisi Bawah:").grid(row=4, column=0,
       sticky=W, padx=5, pady=5)
    Label(mainFrame, text="Luas :").grid(row=6, column=0,
       sticky=W, padx=5, pady=5)
    Label(mainFrame, text="Keliling:").grid(row=7, column=0,
       sticky=W, padx=5, pady=5)
    # pasang textbox
    self.txtDiagonal1 = Entry(mainFrame)
    self.txtDiagonal1 .grid(row=1, column=1, padx=5, pady=5)
    self.txtDiagonal2 = Entry(mainFrame)
    self.txtDiagonal2 .grid(row=2, column=1, padx=5, pady=5)
    self.txtSisiA = Entry(mainFrame)
    self.txtSisiA .grid(row=3, column=1, padx=5, pady=5)
    self.txtSisiB = Entry(mainFrame)
    self.txtSisiB .grid(row=4, column=1, padx=5, pady=5)
    self.txtLuas = Entry(mainFrame)
    self.txtLuas.grid(row=6, column=1, padx=5, pady=5)
    self.txtKel= Entry(mainFrame)
    self.txtKel.grid(row=7, column=1, padx=5, pady=5)
```

```
# Pasang Button
    self.btnHitung = Button(mainFrame, text='Hitung',
       command=self.onHitung)
    self.btnHitung.grid(row=5, column=1, padx=5, pady=5)
# fungsi untuk menghitung luas dan keliling segitiga
  def onHitung(self, event=None):
    # perhitungan dengan metode Pemrograman Tidak Terstruktur
    d1= int(self.txtDiagonal1.get())
    d2= int(self.txtDiagonal2.get())
    sa = int(self.txtSisiA.get())
    sb = int(self.txtSisiB.get())
    komponenlayang=Layang(d1,d2,sa,sb)
    luas = komponenlayang.luas()
    self.txtLuas.delete(0,END)
    self.txtLuas.insert(END,str(luas))
    kel = komponenlayang.keliling()
    self.txtKel.delete(0,END)
    self.txtKel.insert(END,str(kel))
  def onKeluar(self, event=None):
  # memberikan perintah menutup aplikasi
    self.parent.destroy()
if name == ' main ':
  root = Tk()
  aplikasi = FrmLayangLayang(root, "Program Luas dan Keliling Layang Layang ")
  root.mainloop()
```

Hasil Program Layang – layang



7. Trapesium

```
Source Code:
from tkinter import Frame, Label, Entry, Button, YES, BOTH, END, Tk, W
class Trapesium:
  def init (self,sisia,sisib,tinggi,sisim):
    self.sisia = sisia
    self.sisib = sisib
    self.tinggi = tinggi
    self.sisim = sisim
  def luas(self):
    return 0.5*(self.sisia*self.sisib)*self.tinggi
  def keliling(self):
    return self.sisia+self.sisib+self.tinggi+self.sisim
class FrmTrapesium:
  def init (self, parent, title):
    self.parent = parent
    self.parent.geometry("500x250")
    self.parent.title(title)
    self.parent.protocol("WM DELETE WINDOW", self.onKeluar)
    self.aturKomponen()
  def aturKomponen(self):
    Label(root, text="Luas Dan Keliling Trapesium",font=('arial',15)).pack()
    mainFrame = Frame(self.parent, bd=10)
    mainFrame.pack(fill=BOTH, expand=YES)
    # pasang Label
    Label(mainFrame, text='Sisi Atas :').grid(row=0, column=0,
       sticky=W, padx=5, pady=5)
    Label(mainFrame, text='Sisi Bawah:').grid(row=1, column=0,
       sticky=W, padx=5, pady=5)
    Label(mainFrame, text='Sisi Miring:').grid(row=0, column=2,
       sticky=W, padx=5, pady=5)
    Label(mainFrame, text='Tinggi:').grid(row=1, column=2,
       sticky=W, padx=5, pady=5)
    Label(mainFrame, text='Luas:').grid(row=4, column=0,
       sticky=W, padx=5, pady=5)
    Label(mainFrame, text='Keliling:').grid(row=5, column=0,
       sticky=W, padx=5, pady=5)
    # pasang textbox
    self.txtSisiA = Entry(mainFrame)
```

```
self.txtSisiA.grid(row=0, column=1, padx=5, pady=5)
    self.txtSisiB = Entry(mainFrame)
    self.txtSisiB.grid(row=1, column=1, padx=5, pady=5)
    self.txttinggi = Entry(mainFrame)
    self.txttinggi.grid(row=1, column=4, padx=5, pady=5)
    self.txtsisiM = Entry(mainFrame)
    self.txtsisiM.grid(row=0, column=4, padx=5, pady=5)
    self.txtLuas = Entry(mainFrame)
    self.txtLuas.grid(row=4, column=1, padx=5, pady=5)
    self.txtKel = Entry(mainFrame)
    self.txtKel.grid(row=5, column=1, padx=5, pady=5)
    # Pasang Button
    self.btnHitung = Button(mainFrame, text='Hitung',
       command=self.onHitung)
    self.btnHitung.grid(row=3, column=2, padx=5, pady=5)
# fungsi untuk menghitung luas dan keliling lingkaran
  def onHitung(self, event=None):
    # perhitungan dengan metode Pemrograman Tidak Terstruktur
    sA=int(self.txtSisiA.get())
    sB= int(self.txtSisiB.get())
    tinggi= int(self.txttinggi.get())
    sisim= int(self.txtsisiM.get())
    kt=Trapesium(sA,sB,tinggi,sisim)
    luas = kt.luas()
    self.txtLuas.delete(0,END)
    self.txtLuas.insert(END,str(luas))
    kel = kt.keliling()
    self.txtKel.delete(0,END)
    self.txtKel.insert(END,str(kel))
  def onKeluar(self, event=None):
  # memberikan perintah menutup aplikasi
    self.parent.destroy()
if __name__ == '__main__':
  root = Tk()
  aplikasi = FrmTrapesium(root, "Program Luas dan Keliling Trapesium")
  root.mainloop()
```

Hasil Program Trapesium

