



PEMROGRAMAN VISUAL

2023



Prepared By:

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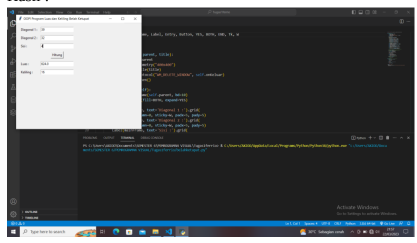
# 1. Belah Ketupat Source Code: from tkinter import Frame, Label, Entry, Button, YES, BOTH, END, Tk, W class FrmBelahKetupat: def \_\_init\_\_(self, parent, title): self.parent = parentself.parent.geometry("400x400") self.parent.title(title) self.parent.protocol("WM\_DELETE\_WINDOW", self.onKeluar) self.aturKomponen() def aturKomponen(self): 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.txtKeliling = Entry(mainFrame) self.txtKeliling.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 persegi panjang
  def onHitung(self, event=None):
     # perhitungan dengan metode Pemrograman Terstruktur
     d1 = int(self.txtdiagonal1.get())
     d2 = int(self.txtdiagonal2.get())
     sisi = int(self.txtsisi.get())
     belah = belahketupat(d1, d2, sisi)
     luas = belah.luas()
     kel = belah.keliling()
     self.txtLuas.delete(0, END)
     self.txtLuas.insert(END, str(luas))
     self.txtKeliling.delete(0, END)
     self.txtKeliling.insert(END, str(kel))
  def onKeluar(self, event=None):
     # memberikan perintah menutup aplikasi
     self.parent.destroy()
class belahketupat():
  # perhitungan dengan metode Pemrograman OOP
  def __init__(self, d1, d2, sisi):
     self.d1 = d1
     self.d2 = d2
     self.sisi = sisi
  def luas(self):
     return 1/2 * (self.d1 * self.d2)
  def keliling(self):
     return 4 * self.sisi
if __name__ == '__main__':
```

root = Tk()
aplikasi = FrmBelahKetupat(root, "OOP! Program Luas dan Keliling Belah Ketupat")
root.mainloop()

#### Hasil:



# 2. Bujur Sangkar

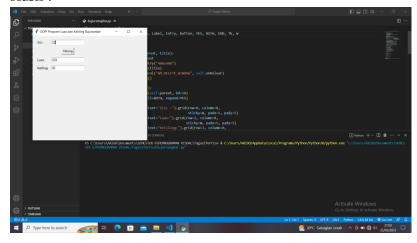
SourCode:

```
class FrmPersegi:
  def __init__(self, parent, title):
    self.parent = parent
    self.parent.geometry("400x400")
    self.parent.title(title)
    self.parent.protocol("WM_DELETE_WINDOW", self.onKeluar)
    self.aturKomponen()
  def aturKomponen(self):
    mainFrame = Frame(self.parent, bd=10)
    mainFrame.pack(fill=BOTH, expand=YES)
    # pasang Label
    Label(mainFrame, text='Sisi:').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)
```

```
self.txtSisi = Entry(mainFrame)
    self.txtSisi.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.txtKeliling = Entry(mainFrame)
    self.txtKeliling.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 persegi panjang
  def onHitung(self, event=None):
    # perhitungan dengan metode Pemrograman Terstruktur
    sisi = int(self.txtSisi.get())
    perseg = persegi(sisi)
    luas = perseg.luas()
    kel = perseg.keliling()
    self.txtLuas.delete(0, END)
    self.txtLuas.insert(END, str(luas))
    self.txtKeliling.delete(0, END)
    self.txtKeliling.insert(END, str(kel))
  def onKeluar(self, event=None):
    # memberikan perintah menutup aplikasi
    self.parent.destroy()
class persegi():
  def __init__(self, sisi):
    self.sisi = sisi
  def luas(self):
    return self.sisi * self.sisi
  def keliling(self):
    return (4 * self.sisi)
```

# pasang textbox

```
if __name__ == '__main__':
    root = Tk()
    aplikasi = FrmPersegi(root, "OOP! Program Luas dan Keliling Bujursankar")
    root.mainloop()
```



## 3. Layang-layang

Source Code:

```
class FrmLayang:

def __init__(self, parent, title):

self.parent = parent

self.parent.geometry("400x400")

self.parent.title(title)

self.parent.protocol("WM_DELETE_WINDOW", self.onKeluar)

self.aturKomponen()

def aturKomponen(self):

mainFrame = Frame(self.parent, bd=10)

mainFrame.pack(fill=BOTH, expand=YES)

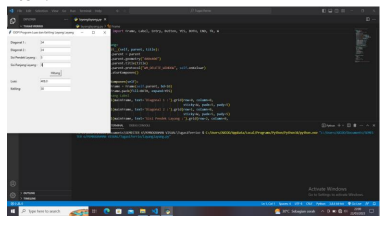
# pasang Label

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 Pendek Layang :').grid(row=2, column=0,
                                 sticky=W, padx=5, pady=5)
  Label(mainFrame, text='Sisi Panjang Layang :').grid(row=3, column=0,
                                 sticky=W, padx=5, pady=5)
  Label(mainFrame, text="Luas:").grid(row=5, column=0,
                        sticky=W, padx=5, pady=5)
  Label(mainFrame, text="Keliling:").grid(row=6, 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.txtsisipen = Entry(mainFrame)
  self.txtsisipen.grid(row=2, column=1, padx=5, pady=5)
  self.txtsisipan = Entry(mainFrame)
  self.txtsisipan.grid(row=3, column=1, padx=5, pady=5)
  self.txtLuas = Entry(mainFrame)
  self.txtLuas.grid(row=5, column=1, padx=5, pady=5)
  self.txtKeliling = Entry(mainFrame)
  self.txtKeliling.grid(row=6, column=1, padx=5, pady=5)
  # Pasang Button
  self.btnHitung = Button(mainFrame, text='Hitung',
                command=self.onHitung)
  self.btnHitung.grid(row=4, column=1, padx=5, pady=5)
  # fungsi untuk menghitung luas dan keliling persegi panjang
def onHitung(self, event=None):
  # perhitungan dengan metode Pemrograman Terstruktur
  d1 = int(self.txtdiagonal1.get())
  d2 = int(self.txtdiagonal2.get())
  sipen = int(self.txtsisipen.get())
  sipan = int(self.txtsisipan.get())
  lyg = layang(d1, d2, sipen, sipan)
  luas = lyg.luas()
  kel = lyg.keliling()
  self.txtLuas.delete(0, END)
  self.txtLuas.insert(END, str(luas))
```

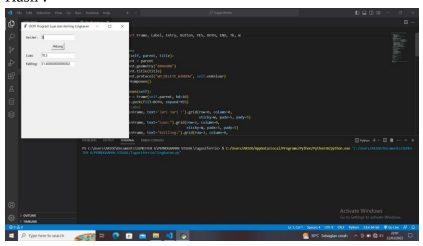
```
self.txtKeliling.delete(0, END)
    self.txtKeliling.insert(END, str(kel))
  def onKeluar(self, event=None):
     # memberikan perintah menutup aplikasi
     self.parent.destroy()
class layang():
  # perhitungan dengan metode Pemrograman OOP
  def __init__(self, d1, d2, sipen, sipan):
     self.d1 = d1
     self.d2 = d2
     self.sipen = sipen
     self.sipan = sipan
  def luas(self):
     return 1/2 * (self.d1 * self.d2)
  def keliling(self):
     return 2 * (self.sipen * self.sipan)
if __name__ == '__main__':
  root = Tk()
  aplikasi = FrmLayang(root, "OOP! Program Luas dan Keliling Layang Layang")
  root.mainloop()
```



```
4. Lingkaran
   Source Code:
   from tkinter import Frame, Label, Entry, Button, YES, BOTH, END, Tk, W
   class FrmLingkaran:
     def __init__(self, parent, title):
        self.parent = parent
        self.parent.geometry("400x400")
        self.parent.title(title)
        self.parent.protocol("WM_DELETE_WINDOW", self.onKeluar)
        self.aturKomponen()
     def aturKomponen(self):
        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.txtjari = Entry(mainFrame)
        self.txtjari.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.txtKeliling = Entry(mainFrame)
        self.txtKeliling.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 persegi panjang
     def onHitung(self, event=None):
        # perhitungan dengan metode Pemrograman Terstruktur
```

jari = float(self.txtjari.get())

```
bunder = lingkaran(jari)
     luas = bunder.luas()
     kel = bunder.keliling()
     self.txtLuas.delete(0, END)
     self.txtLuas.insert(END, str(luas))
     self.txtKeliling.delete(0, END)
     self.txtKeliling.insert(END, str(kel))
  def onKeluar(self, event=None):
     # memberikan perintah menutup aplikasi
     self.parent.destroy()
class lingkaran():
  # perhitungan dengan metode Pemrograman OOP
  def __init__(self, jari):
     self.jari = jari
  def luas(self):
     return 3.14 * (self.jari * self.jari)
  def keliling(self):
     return 2 * 3.14 * self.jari
if __name__ == '__main__':
  root = Tk()
  aplikasi = FrmLingkaran(root, "OOP! Program Luas dan Keliling Lingkaran")
  root.mainloop()
```



# 5. Persegi Panjang

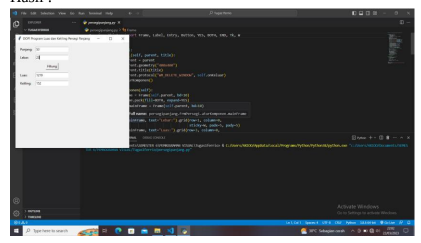
Source Code:

```
class FrmPersegi:
  def __init__(self, parent, title):
    self.parent = parent
    self.parent.geometry("400x400")
    self.parent.title(title)
    self.parent.protocol("WM_DELETE_WINDOW", self.onKeluar)
    self.aturKomponen()
  def aturKomponen(self):
    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.txtKeliling = Entry(mainFrame)
    self.txtKeliling.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):
    panjang = int(self.txtPanjang.get())
    lebar = int(self.txtLebar.get())
    perspanj = persegipanjang(panjang, lebar)
    luas = perspanj.luas()
    kel = perspanj.keliling()
    self.txtLuas.delete(0, END)
    self.txtLuas.insert(END, str(luas))
    self.txtKeliling.delete(0, END)
    self.txtKeliling.insert(END, str(kel))
  def onKeluar(self, event=None):
    # memberikan perintah menutup aplikasi
    self.parent.destroy()
class persegipanjang():
  # perhitungan dengan metode Pemrograman OOP
  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) + (2 * self.lebar)

if __name__ == '__main__':
    root = Tk()
    aplikasi = FrmPersegi(root, "OOP! Program Luas dan Keliling Persegi Panjang")
    root.mainloop()
```

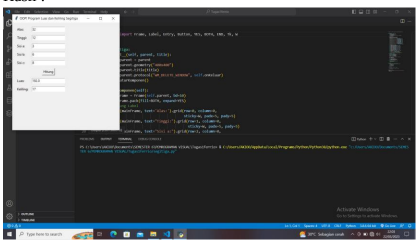


### 6. Segitiga

Source Code:

```
Label(mainFrame, text="Tinggi:").grid(row=1, column=0,
                         sticky=W, padx=5, pady=5)
  Label(mainFrame, text="Sisi a:").grid(row=2, column=0,
                         sticky=W, padx=5, pady=5)
  Label(mainFrame, text="Sisi b:").grid(row=3, column=0,
                         sticky=W, padx=5, pady=5)
  Label(mainFrame, text="Sisi c:").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.txtAlas = Entry(mainFrame)
  self.txtAlas.grid(row=0, column=1, padx=5, pady=5)
  self.txtTinggi = Entry(mainFrame)
  self.txtTinggi.grid(row=1, column=1, padx=5, pady=5)
  self.txtSisia = Entry(mainFrame)
  self.txtSisia.grid(row=2, column=1, padx=5, pady=5)
  self.txtSisib = Entry(mainFrame)
  self.txtSisib.grid(row=3, column=1, padx=5, pady=5)
  self.txtSisic = Entry(mainFrame)
  self.txtSisic.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.txtKeliling = Entry(mainFrame)
  self.txtKeliling.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 persegi panjang
def onHitung(self, event=None):
  # perhitungan dengan metode Pemrograman Terstruktur
  alas = int(self.txtAlas.get())
  tinggi = int(self.txtTinggi.get())
  sisia = int(self.txtSisia.get())
  sisib = int(self.txtSisib.get())
  sisic = int(self.txtSisic.get())
```

```
segi3 = segitiga(alas, tinggi, sisia, sisib, sisic)
     luas = segi3.luas()
     kel = segi3.keliling()
     self.txtLuas.delete(0, END)
     self.txtLuas.insert(END, str(luas))
     self.txtKeliling.delete(0, END)
     self.txtKeliling.insert(END, str(kel))
  def onKeluar(self, event=None):
     # memberikan perintah menutup aplikasi
     self.parent.destroy()
class segitiga():
  # perhitungan dengan metode Pemrograman OOP
  def __init__(self, alas, tinggi, sisia, sisib, sisic):
     self.alas = alas
     self.tinggi = tinggi
     self.sisia = sisia
     self.sisib = sisib
     self.sisic = sisic
  def luas(self):
     return 0.5 * self.alas * self.tinggi
  def keliling(self):
     return self.sisia + self.sisib + self.sisic
if __name__ == '__main__':
  root = Tk()
  aplikasi = FrmSegitiga(root, "OOP! Program Luas dan Keliling Segitiga")
  root.mainloop()
```



### 7. Trapesium

Source Code:

```
class FrmTrapesium:
  def __init__(self, parent, title):
    self.parent = parent
    self.parent.geometry("400x400")
    self.parent.title(title)
    self.parent.protocol("WM_DELETE_WINDOW", self.onKeluar)
    self.aturKomponen()
  def aturKomponen(self):
    mainFrame = Frame(self.parent, bd=10)
    mainFrame.pack(fill=BOTH, expand=YES)
    # pasang Label
    Label(mainFrame, text='Alas a :').grid(
       row=0, column=0, sticky=W, padx=5, pady=5)
    Label(mainFrame, text='Alas b :').grid(
       row=1, column=0, sticky=W, padx=5, pady=5)
    Label(mainFrame, text='Tinggi :').grid(
       row=2, column=0, sticky=W, padx=5, pady=5)
    Label(mainFrame, text='Sisi a:').grid(
       row=3, column=0, sticky=W, padx=5, pady=5)
```

```
Label(mainFrame, text='Sisi b:').grid(
    row=4, column=0, sticky=W, padx=5, pady=5)
  Label(mainFrame, text='Sisi c:').grid(
    row=5, column=0, sticky=W, padx=5, pady=5)
  Label(mainFrame, text='Sisi d:').grid(
    row=6, column=0, sticky=W, padx=5, pady=5)
  Label(mainFrame, text="Luas :").grid(
    row=8, column=0, sticky=W, padx=5, pady=5)
  Label(mainFrame, text="Keliling:").grid(
    row=9, column=0, sticky=W, padx=5, pady=5)
  # pasang textbox
  self.txtalasa = Entry(mainFrame)
  self.txtalasa.grid(row=0, column=1, padx=5, pady=5)
  self.txtalasb = Entry(mainFrame)
  self.txtalasb.grid(row=1, column=1, padx=5, pady=5)
  self.txttinggi = Entry(mainFrame)
  self.txttinggi.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.txtsisic = Entry(mainFrame)
  self.txtsisic.grid(row=5, column=1, padx=5, pady=5)
  self.txtsisid = Entry(mainFrame)
  self.txtsisid.grid(row=6, column=1, padx=5, pady=5)
  self.txtLuas = Entry(mainFrame)
  self.txtLuas.grid(row=8, column=1, padx=5, pady=5)
  self.txtKeliling = Entry(mainFrame)
  self.txtKeliling.grid(row=9, column=1, padx=5, pady=5)
  # Pasang Button
  self.btnHitung = Button(mainFrame, text='Hitung',
                command=self.onHitung)
  self.btnHitung.grid(row=7, column=1, padx=5, pady=5)
  # fungsi untuk menghitung luas dan keliling persegi panjang
def onHitung(self, event=None):
  # perhitungan dengan metode Pemrograman Terstruktur
  alasa = int(self.txtalasa.get())
  alasb = int(self.txtalasb.get())
  tinggi = int(self.txttinggi.get())
```

```
sisia = int(self.txtsisia.get())
     sisib = int(self.txtsisib.get())
     sisic = int(self.txtsisic.get())
     sisid = int(self.txtsisid.get())
     trapes = trapesium(alasa, alasb, tinggi, sisia, sisib, sisic, sisid)
     luas = trapes.luas()
     kel = trapes.keliling()
     self.txtLuas.delete(0, END)
     self.txtLuas.insert(END, str(luas))
     self.txtKeliling.delete(0, END)
     self.txtKeliling.insert(END, str(kel))
  def onKeluar(self, event=None):
     # memberikan perintah menutup aplikasi
     self.parent.destroy()
class trapesium():
  # perhitungan dengan metode Pemrograman OOP
  def __init__(self, alasa, alasb, tinggi, sisia, sisib, sisic, sisid):
     self.alasa = alasa
     self.alasb = alasb
     self.tinggi = tinggi
     self.sisia = sisia
     self.sisib = sisib
     self.sisic = sisic
     self.sisid = sisid
  def luas(self):
     return 1/2 * (self.alasa + self.alasb) * self.tinggi
  def keliling(self):
     return self.sisia + self.sisib + self.sisic + self.sisid
if __name__ == '__main__':
  root = Tk()
  aplikasi = FrmTrapesium(root, "OOP! Program Luas dan Keliling Trapesium")
  root.mainloop()
```

