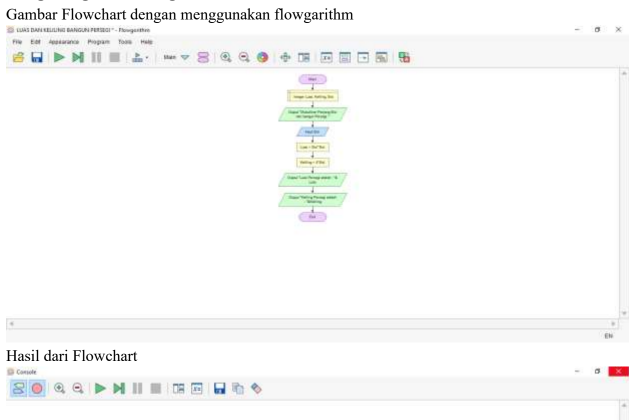
Nama: Asri Ramdani

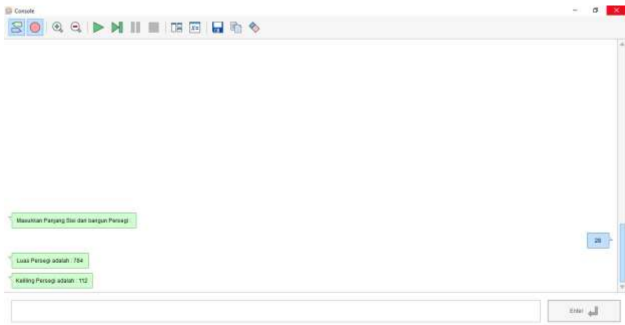
: 19.01.013.034 Nim

Kelas: Pemrograman Python INF020

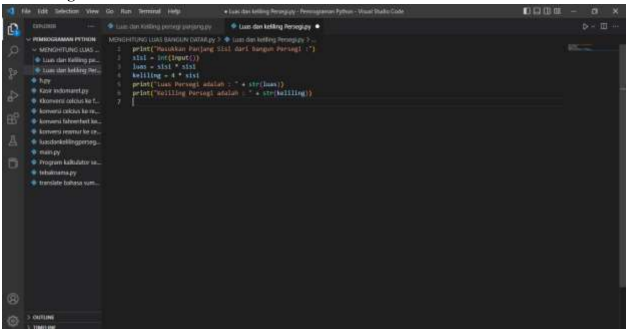
TUGAS MINGGU KE II – 1

1. Menghitung Luas Persegi

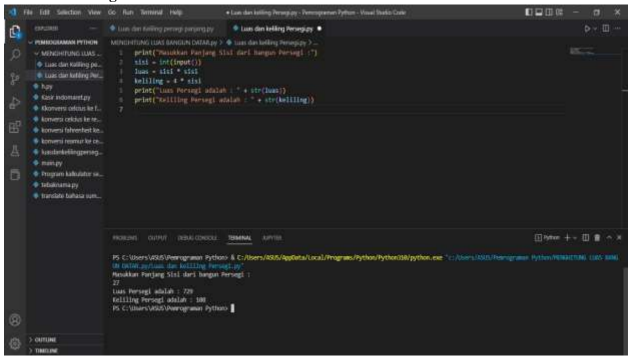




• Kode Program dalam Vs Code

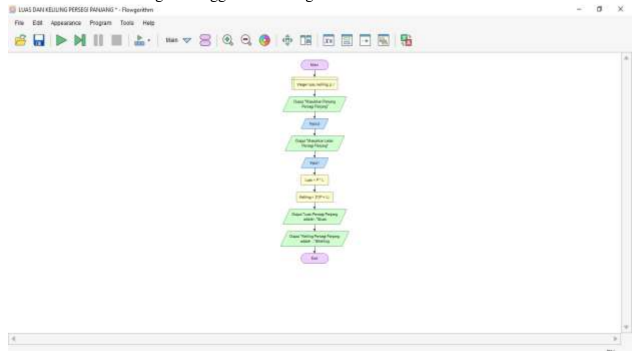


Hasil Kode Program dalam VS Code

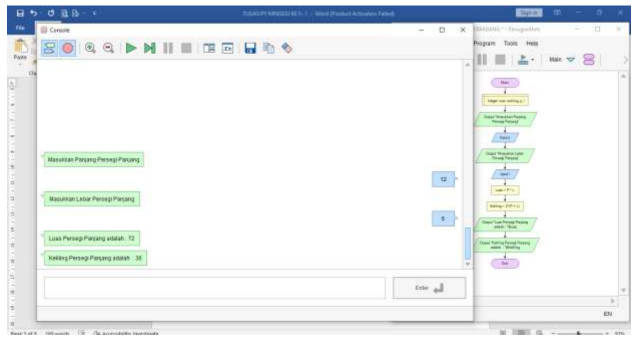


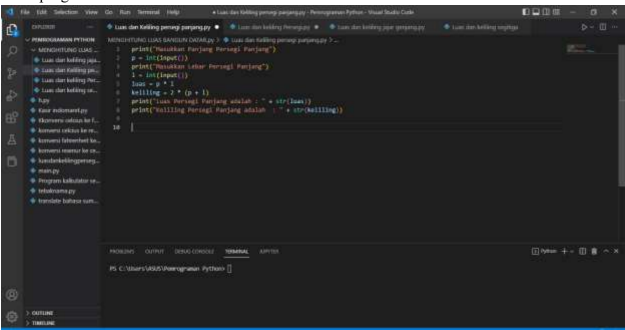
2. Menghitung Luas Persegi Panjang

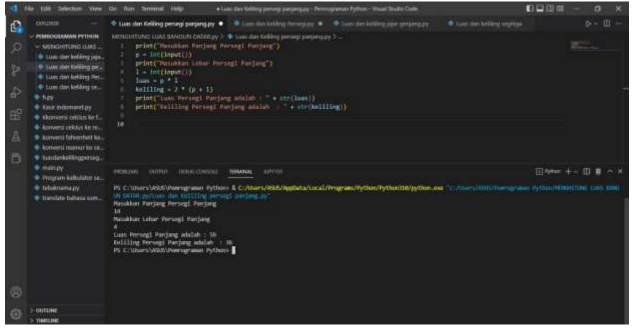
• Gambar Flowchart dengan menggunakan flowgarithm



• Hasil dari flowchart

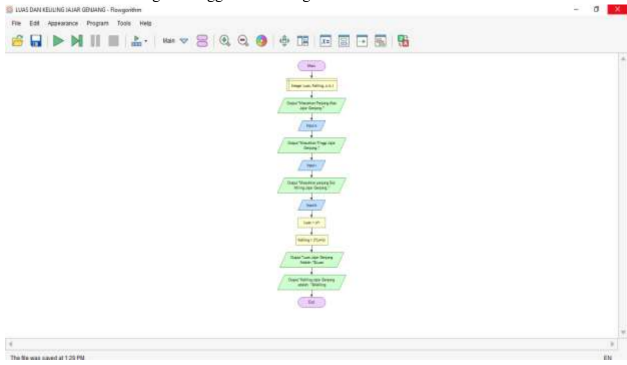




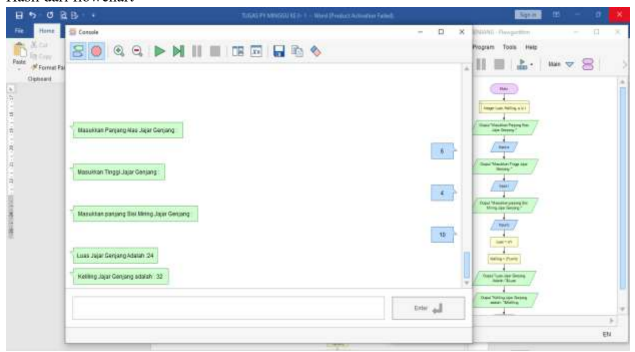


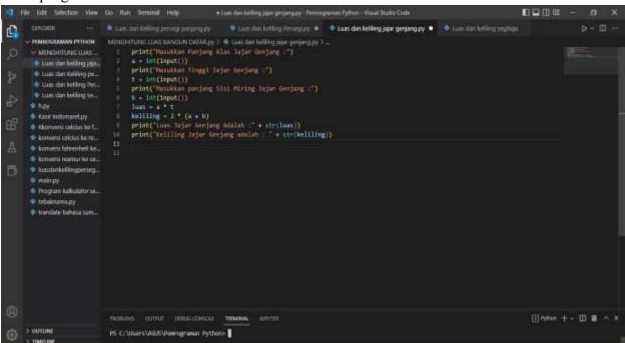
3. Menghitung Luas dan Keliling Jajar Genjang

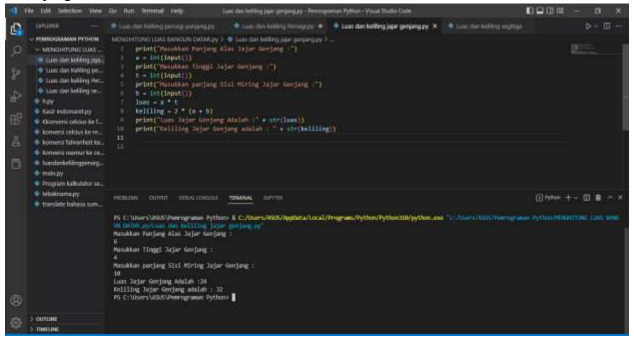
• Gambar Flowchart dengan menggunakan flowgarithm



Hasil dari flowchart

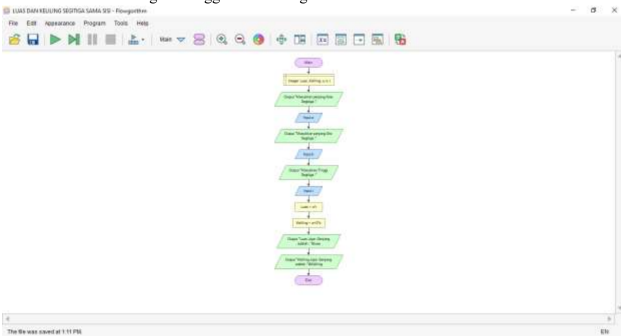




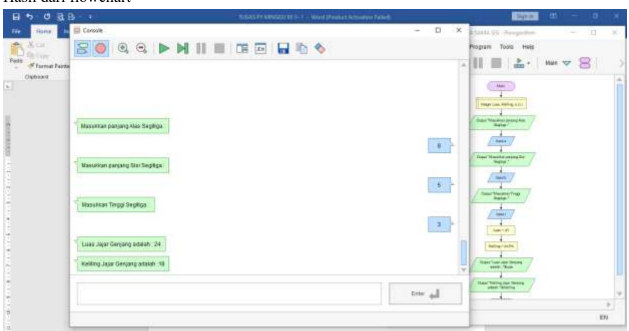


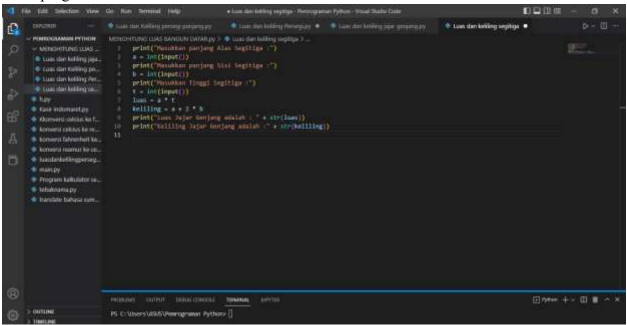
4. Menghitung Luas dan Keliling Segitiga Sama Sisi

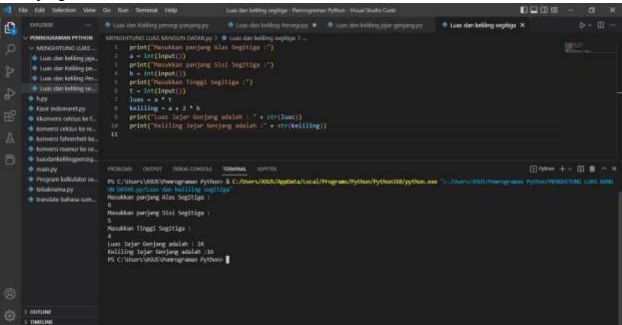
• Gambar Flowchart dengan menggunakan flowgarithm



• Hasil dari flowchart

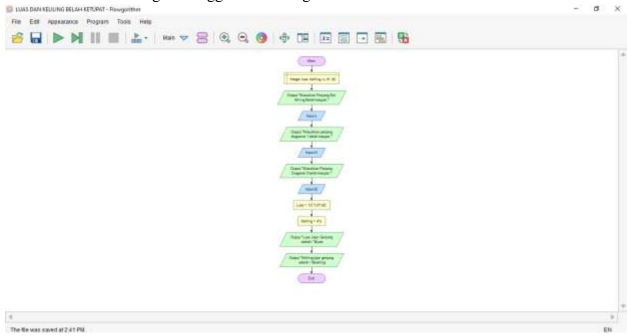




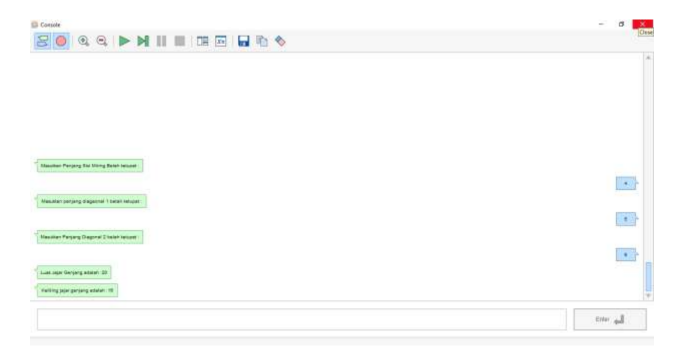


5. Menghitung Luas dan Keliling Belah Ketupat

• Gambar Flowchart dengan menggunakan flowgarithm



• Hasil dari flowchart



```
    Loci der Kelling belah ketapatan - Persogramas Python - Missal Statio Code

d file tidt Selection View Go Flan Terminal Help
                                                                                                                                                                                                                                                                                000m

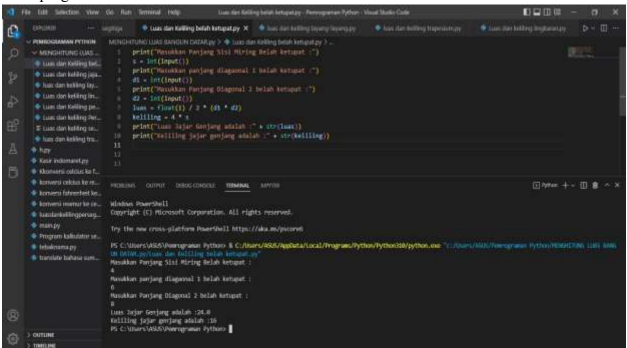
    Luas dan Keliling belah ketupat py
    Isan itan keliling be

O
            - MENGRITUNG DAS .
                                                                print('Neuskam Parjang Nisi Miring Malah Ketuput :')

* int(input())
print('Neuskam parjang diagnoral 1 belah ketuput :')
dt = int(input())
print('Neuskam Parjang Diagnoral 2 belah ketuput :')
d2 = int(input())
luss = float(1) / 2 * (d1 * d2)
kaliling + 4 * 6
print('Lusa Najan dianjang adalah :' + ctr(lusa))
print('Nellling Sejar penjang adalah :' + str(kekiling))
             Tues der beläng jap.
             tum den kelling Pin...
             # tuen dan keliling se-
             Nat dan keking tra...
            * Kkonversi colcius ke f.,
            Acres Salvaniani No.
            · konversi roomur ka co...

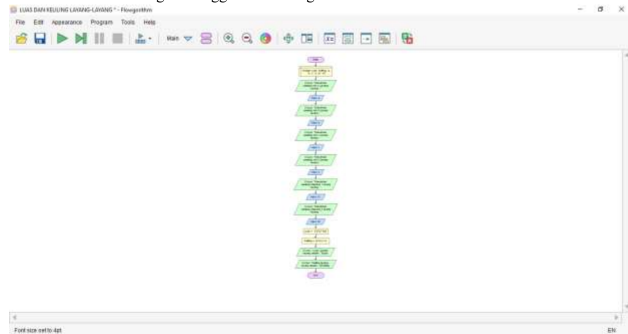
    kuairfankeflingperseu.

             S translate bullana over.
(§ ) оптинг
```

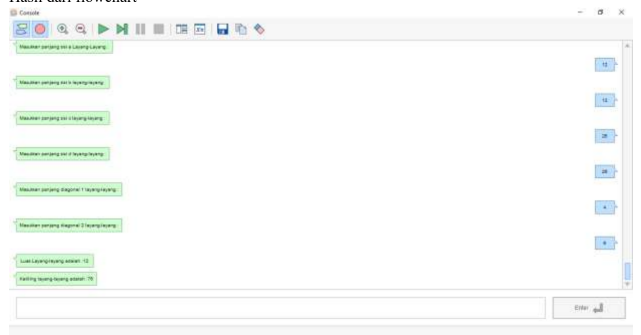


6. Menghitung Luas dan Keliling Layang-Layang

• Gambar Flowchart dengan menggunakan flowgarithm



Hasil dari flowchart

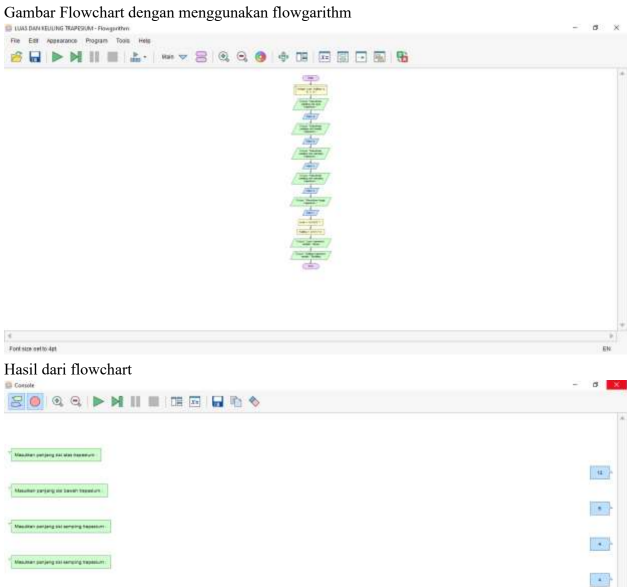


```
File Edit Telection View Go Run Terminal Help
                                                                                                                                          四日田田田
                                                                 tus dan keking layang-layang.y X 💮 🐧 kasalan keking tinga
 c = int(lapst())
print("Neuskan panjang sisi d layang-layang -")
                             d = lot(lepst())
print("Noiskun panjung diagonal i layang layang (")
   i kust dan kekling tra...
                                                                                                                                            ⅢAxxx 十~Ⅲ 篇 △ X
                       UN DATAH peylum dan keliling Tayang-la
Masakkan panjang sisi a Layang-Layang :
                         Masakkan panjang sisi b layang-layang
                        12
Masakkon punjang sisi c layang-layang
   · kunidankellingpeneu...
   · marrier
                        20
Masakkan panjang sisi d layang-layang
   Program kalisalator sa....
                        26
Massikon ponjang diagonal 1 Jayang-layang
                         a
Masokkan parjang diagonal 2 layang-layang :
                        Luss Layang layang adalah :12.0
EelSiing layang-layang adalah :70
PS C: Ulaers VASUN Peerograman Pythono
```

7. Menghitung Luas dan Keliling Trapesium

Manager Copy Superior

Luse trapertum acases: 54 Failing transfer addish 28



.

Etter all

```
a lust der kelling trapmortup - Pennsysanan Pythan - Visan Studio Code
d file tids Selection View Go Run Serminal Help
                                                                                                                                                                                                                                                        000m - a
                                                                                                                                                                                                                             a
                                                          print("Maintan panjang sist atam trapeline :")
a = Int(impat())
print("Masakkan panjang sist temah trapesian :")
                                                          a = inclapme()
print('Thatakkan panjang tisi basah trapesium =")
p = int('Input())
p = int(bosikan panjang sisi samuing trapesium =")
c = int(input())
            Tuas dan keliling jaja...
                                                           c = unit(pect);
print("Associan parjong sist sampling transcribe (")
d = lot(inpet())
t = lot(inpet())

    Luas din ketiling Pur.
    E cuas din ketiling se...

            I has den belifing tra...
                                                           | lum = float(s + b) / 2 * t
| kelling - s + b + c + d
| print("lum trajector minioh :" + str(lume))
| print("Kelling trajector minioh :" + str(kelling))

    korwesi fafeorheit ko...

    konversi reamur ke cu...

    handarkellingperseg.

    transtate bahasa sure.
```

```
1 File Edit Selection View Go Run Tenteral Help
                                                                                                                                                                                                                                                                                                                                                                                                                                                        ♦ Nas dan kelling trapesum.py × ▷ - Ⅲ ··
                                                                                MENGHTUNG (UAS BANGUN DATARBY) • Number kelling trapesumgy).

print("Resultan purjung sisi atas trapesium :")
                 - MENGHTUNG WAS ..

    Luas dan Keliling bul...

    Lust den kefäng jaja...

                   him dan keking lay...
                                                                                                    print("Manakam panjung sist sampling trapesium (")
c = int(input())
                   tun din Kelling pe...
                    Luas dan ketiling Per...
                                                                                                      d = int(input())
print("Motokkon tinggi trapesium :")
                                                                                                      t = lit(lepst())
luss = float(a + b) / 2 * t
Wellling = a + b + c + d
                                                                                      13 print('les trapesies atolor :" + str(less))
14 print('Selilleg trapesies atolor :" + str(Sellling))

    konveni fahambet Ne. Hopsines Outhur Dissis consour SEMINAL APPYING

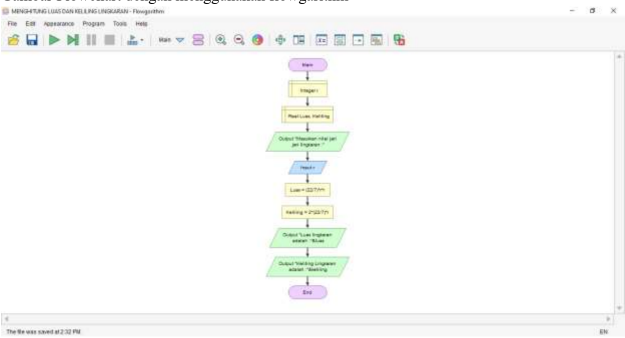
                                                                                                                                                                                                                                                                                                                                                                                                                                                                国的ter 十一回 章 へ×
                                                                                     Try the new cross-platform PowerShell https://aka.ms/pscores
                                                                                    PS C: Universit\(\text{US}\) Proming and Python's & C: (Nors\) ASIS/AgiSita/Local/Programs/Python/Python89/python.exe *1.700=\) AUDI-Programs Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/Python/

    tabaknama.py

                                                                                       Masukkan panjang sisi atas trapesian :
                  translate bahasa sum...
                                                                                       Massikkun ponjang sisi basah trapesise :
                                                                                       Masakkan panjang sisi samping trapesium
                                                                                       Masukkan porjang sisi samping troposium
                                                                                      Masukkan tinggi trapeslam:
                                                                                     3 OUTLINE
```

8. Menghitung Luas dan Keliling Lingkaran

• Gambar Flowchart dengan menggunakan flowgarithm



Hasil dari flowchart

