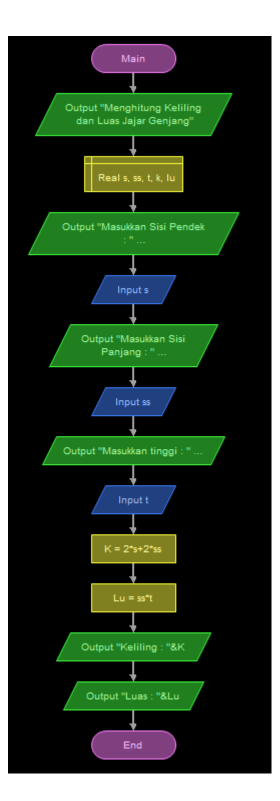


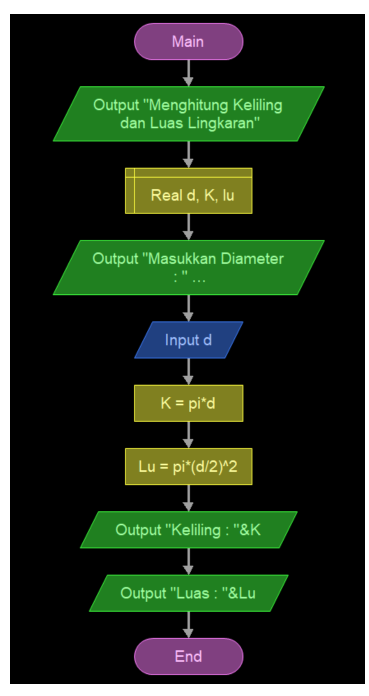
```
C: > Users > Rahmat Budi Haryono > 🌵 vol.py > ...
       from math import sqrt
       print("Menghitung Keliling dan Luas Belah Ketupat")
       print("Masukkan Sisi : ", end='', flush=True)
       s = float(input())
       print("Masukkan Diagonal 1 : ", end='', flush=True)
       d = float(input())
       dd = sqrt(s * s - d / 2 * d / 2) * 2
       lu = d * dd / 2
       print("Diagonal 2 : " + str(dd))
print("Keliling : " + str(k))
       print("Luas : " + str(lu))
PROBLEMS
                    DEBUG CONSOLE
                                    TERMINAL
PS C:\Users\Rahmat Budi Haryono> & "C:/Users/Rahmat Budi Haryono
Menghitung Keliling dan Luas Belah Ketupat
Masukkan Sisi : 23
Masukkan Diagonal 1 : 40
Diagonal 2 : 22.715633383201094
Keliling: 92.0
Luas: 454.3126676640219
PS C:\Users\Rahmat Budi Haryono>
```



```
C: > Users > Rahmat Budi Haryono > 🌵 vol.py > ...
      print("Menghitung Keliling dan Luas Jajar Genjang")
       print("Masukkan Sisi Pendek : ", end='', flush=True)
      s = float(input())
      print("Masukkan Sisi Panjang : ", end='', flush=True)
      ss = float(input())
      print("Masukkan tinggi : ", end='', flush=True)
      t = float(input())
      lu = ss * t
       print("Keliling : " + str(k))
      print("Luas : " + str(lu))
 12
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
PS C:\Users\Rahmat Budi Haryono> & "C:/Users/Rahmat Budi Haryono/AppDa
Menghitung Keliling dan Luas Jajar Genjang
Masukkan Sisi Pendek : 12
Masukkan Sisi Panjang : 15
Masukkan tinggi : 10
Keliling: 54.0
Luas : 150.0
PS C:\Users\Rahmat Budi Haryono>
```



```
print("Menghitung Keliling dan Luas trapesium")
     print("Masukkan Sisi a ", end='', flush=True)
     a = float(input())
     print("Masukkan Sisi b", end='', flush=True)
     b = float(input())
     print("Masukkan Sisi c", end='', flush=True)
     c = float(input())
     print("Masukkan Sisi d", end='', flush=True)
     d = float(input())
     print("Masukkan tinggi : ", end='', flush=True)
     t = float(input())
12
     k = a + b + c + d
     lu = (a + b) / 2 * t
     print("Keliling : " + str(k))
     print("Luas : " + str(lu))
16
ROBLEMS
         OUTPUT
                 DEBUG CONSOLE
                                TERMINAL
S C:\Users\Rahmat Budi Haryono> & "C:/Users/Rahmat Budi Hary
Budi Haryono/vol.py
enghitung Keliling dan Luas trapesium
asukkan Sisi a 12
asukkan Sisi b15
asukkan Sisi c16
asukkan Sisi d16
asukkan tinggi : 10
eliling : 59.0
uas : 135.0
S C:\Users\Rahmat Budi Haryono>
```



```
C: > Users > Rahmat Budi Haryono > 🌵 vol.py > ...
       import math
       print("Menghitung Keliling dan Luas Lingkaran")
      print("Masukkan Diameter : ", end='', flush=True)
      d = float(input())
      k = math.pi * d
lu = math.pi * (d / 2) ** 2
       print("Keliling : " + str(k))
       print("Luas : " + str(lu))
PROBLEMS
          OUTPUT DEBUG CONSOLE
                                   TERMINAL
PS C:\Users\Rahmat Budi Haryono> & "C:/Users/Rahmat Budi Haryono
Menghitung Keliling dan Luas Lingkaran
Masukkan Diameter : 10
Keliling: 31.41592653589793
Luas : 78.53981633974483
PS C:\Users\Rahmat Budi Haryono>
```