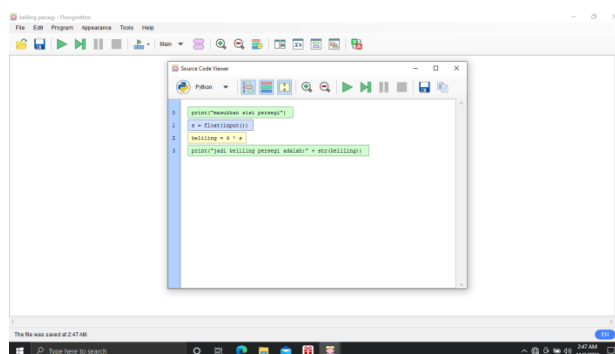
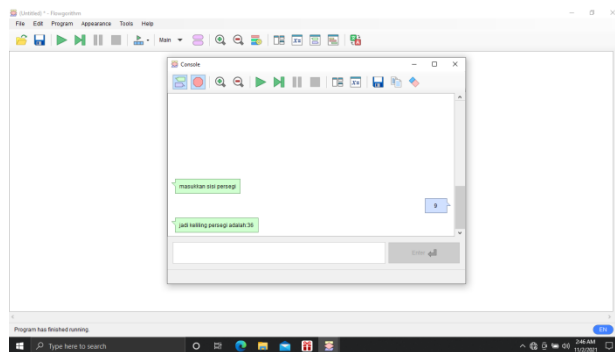
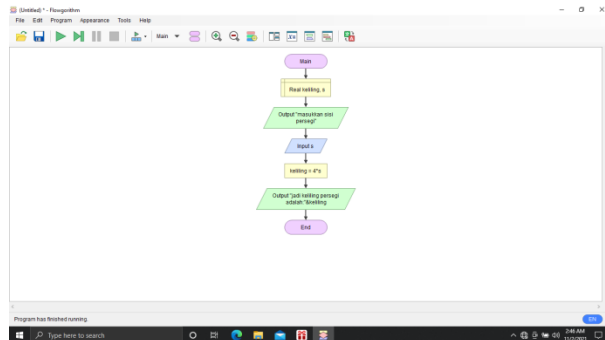


Mohon maaf pak tidak ada hasil VSCode nya Karena VSC saya tidak bisa digunakan eror pak.

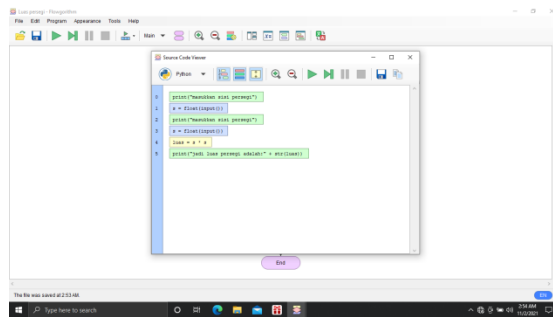
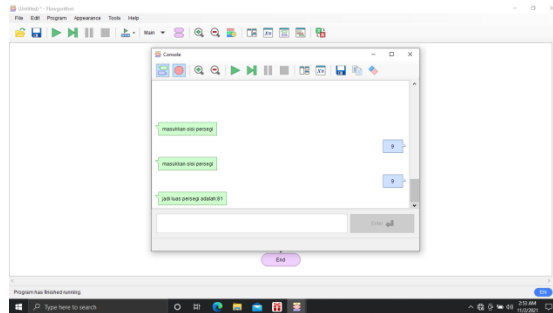
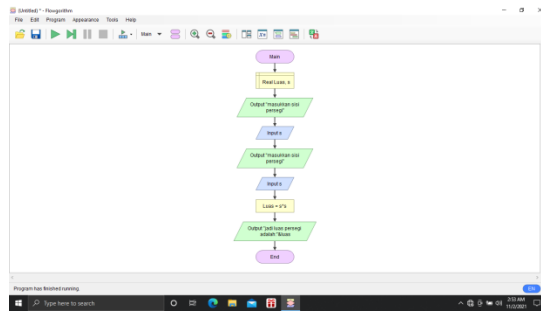
Terimakasih pak.

1. Persegi

- Keliling:

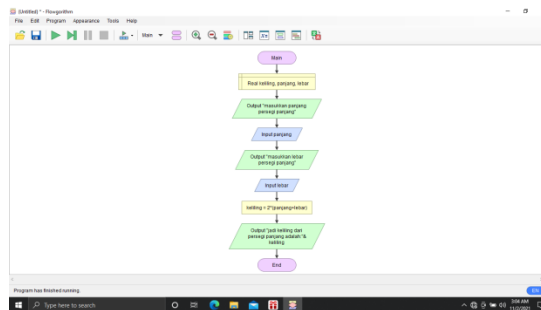


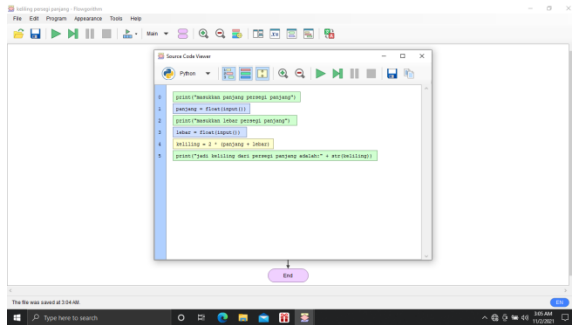
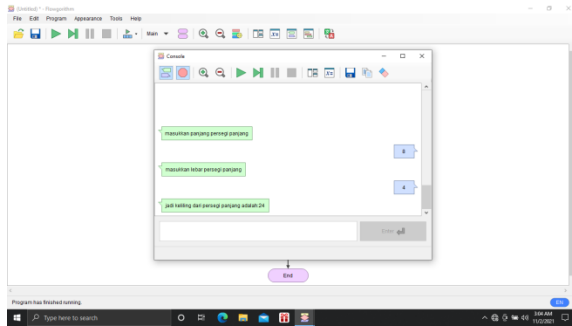
- Luas :



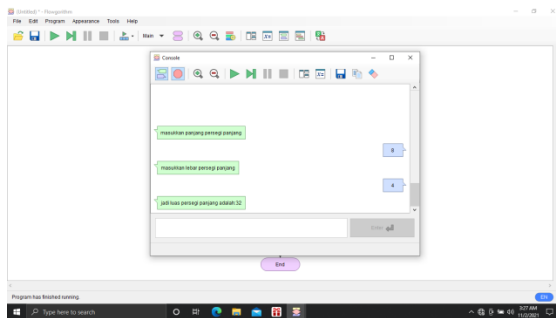
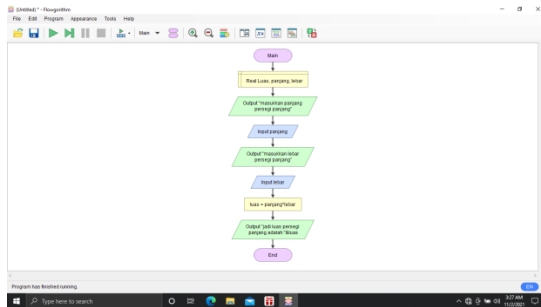
2. Persegi panjang

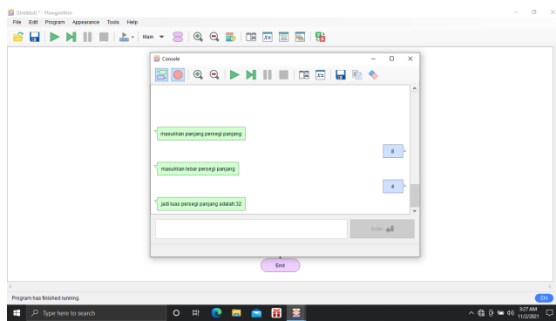
- Keliling:





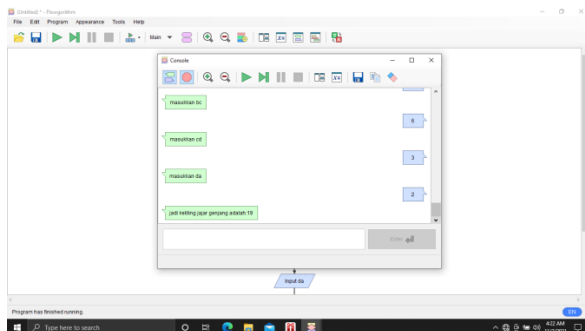
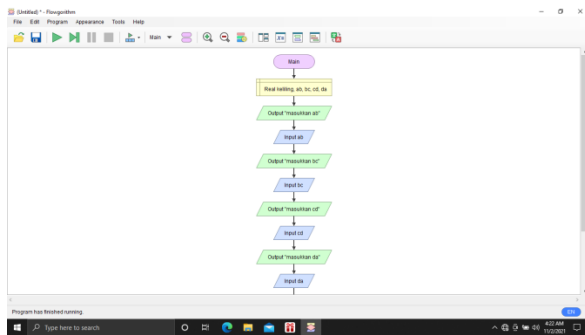
• Luas :





3. Jajar genjang

- Keliling:

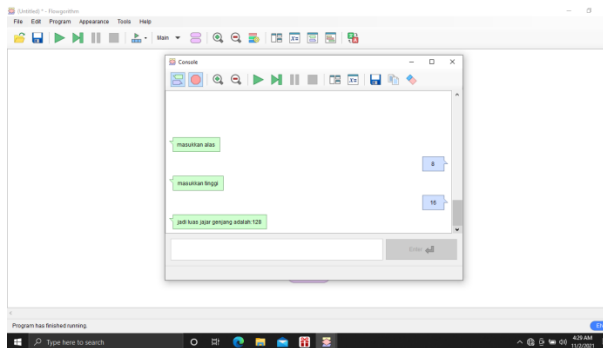
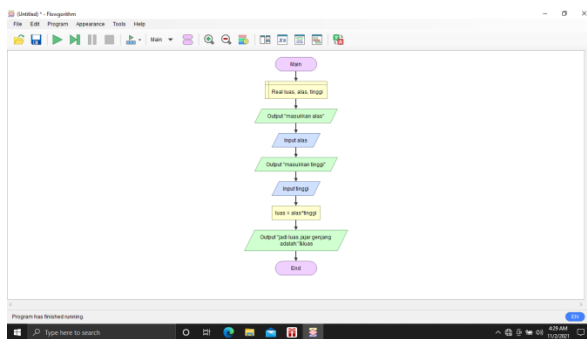


```

1 print("Masukkan a:")
2 a = float(input())
3 print("Masukkan b:")
4 b = float(input())
5 print("Masukkan c:")
6 c = float(input())
7 da = float(input())
8 hasil = a + b + c + da
9 print("Jumlah hasil penjumlahan adalah:" + str(hasil))

```

• Luas:



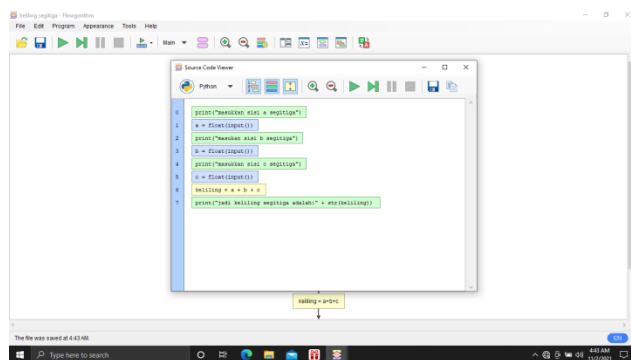
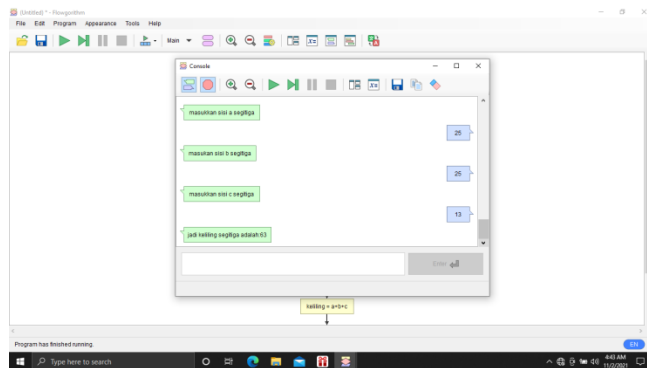
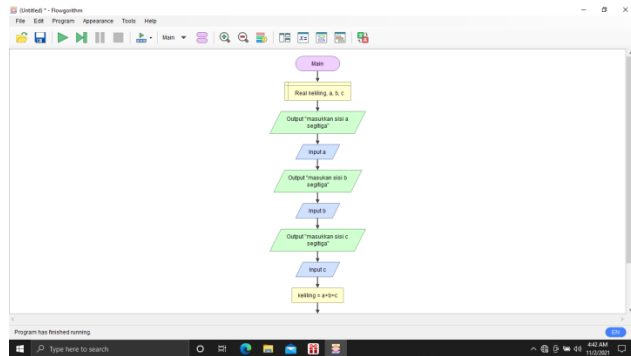
```

1 print("Masukkan luas:")
2 luas = float(input())
3 print("Masukkan tinggi:")
4 tinggi = float(input())
5 luas = luas * tinggi
6 print("Jumlah luas penjumlahan adalah:" + str(luas))

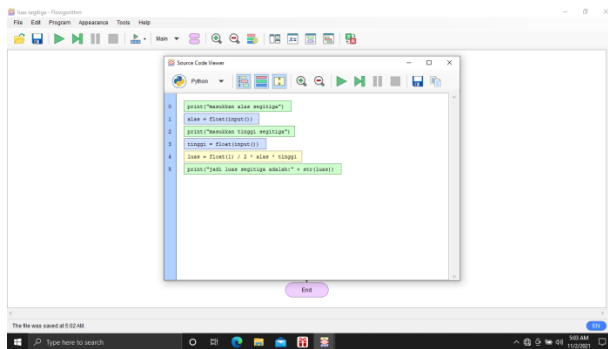
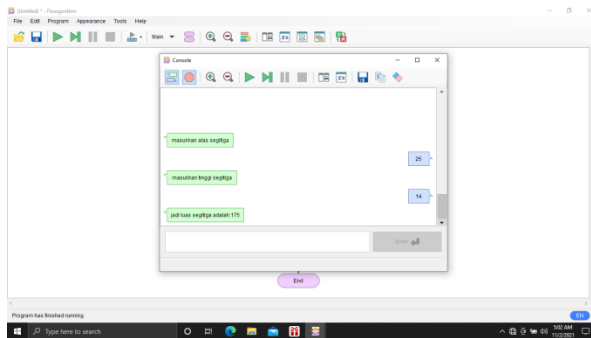
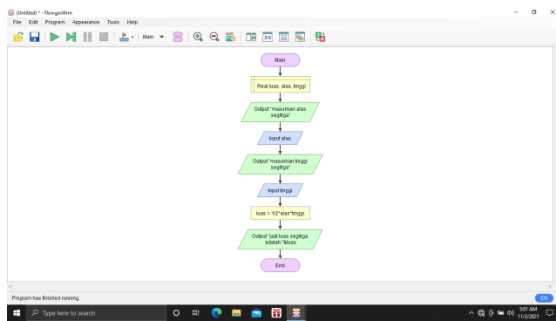
```

4. Segitiga

- Keliling:

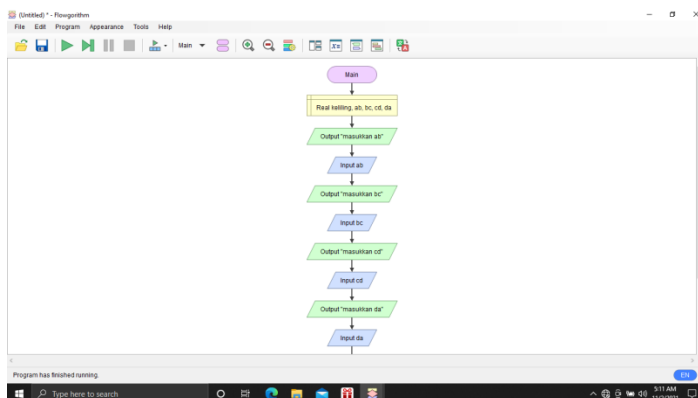


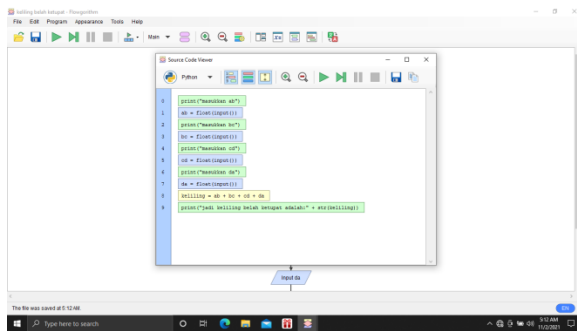
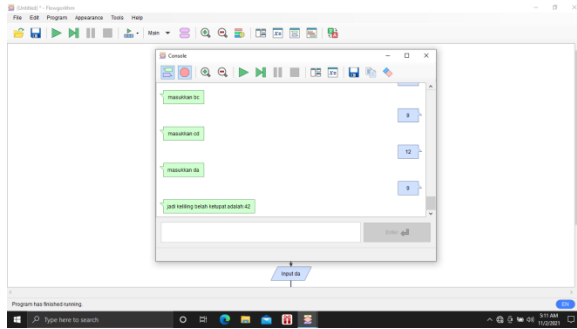
- Luas:



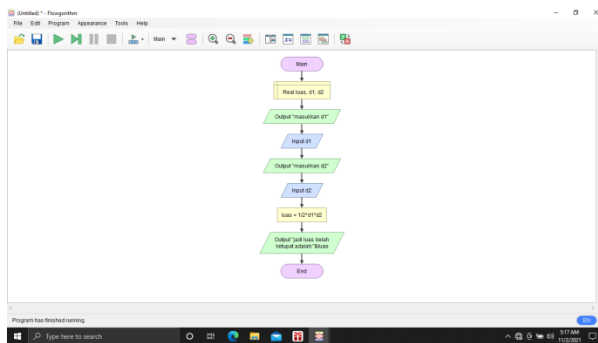
5. Belah ketupat

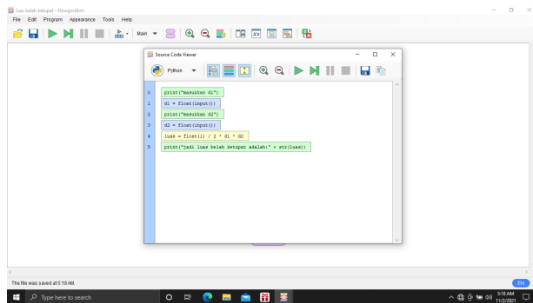
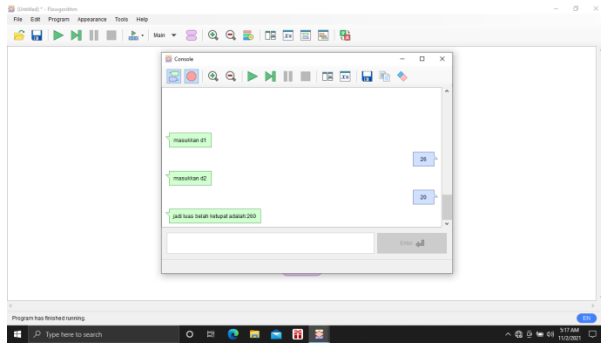
- Keliling:





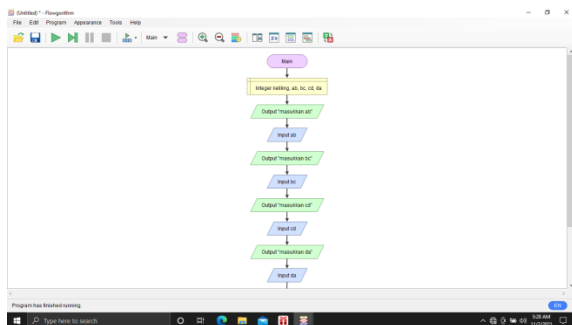
- Luas:

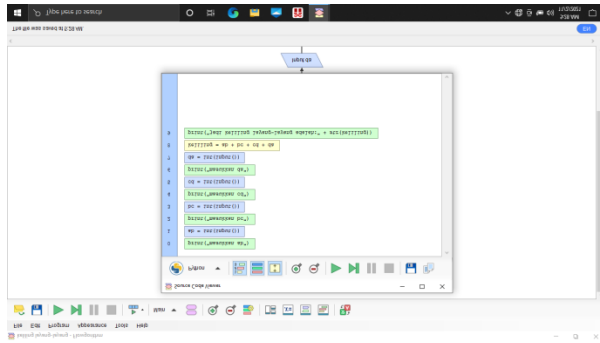
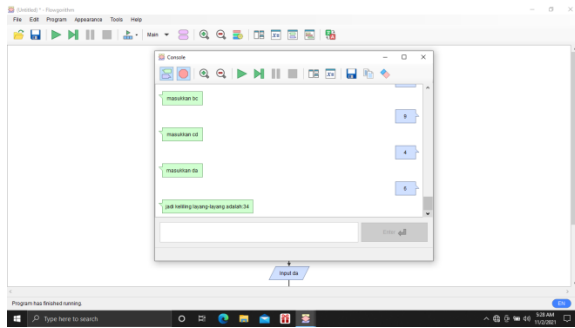




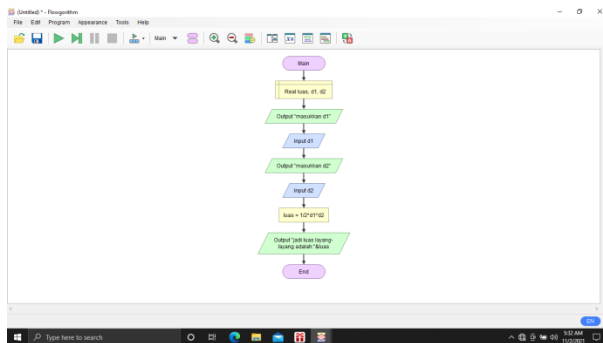
6. Layang-layang

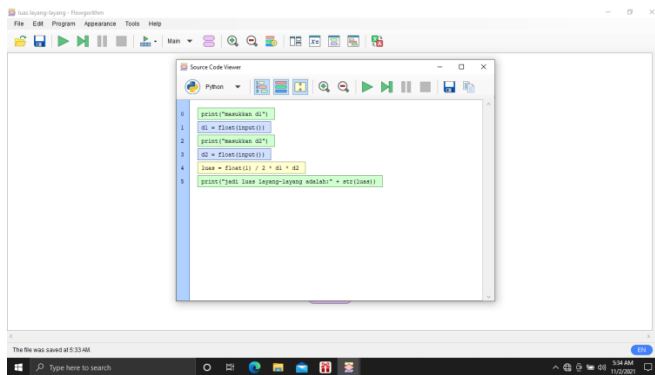
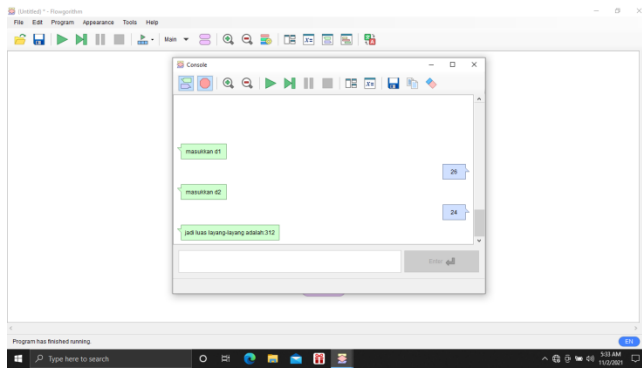
- Keliling:





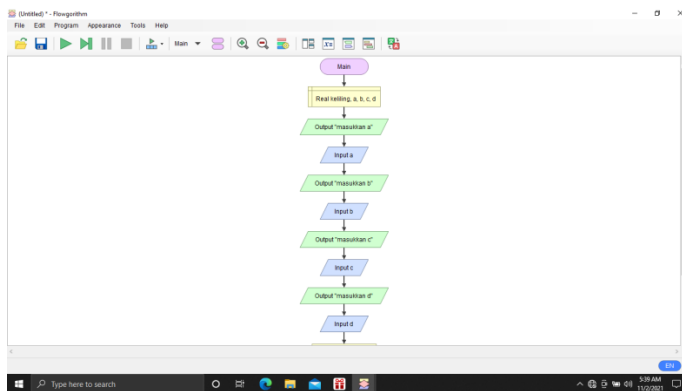
- Luas:

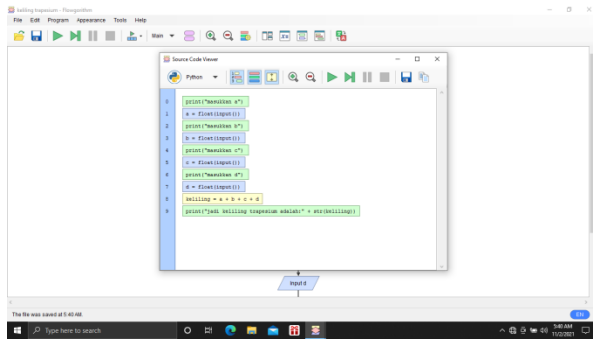
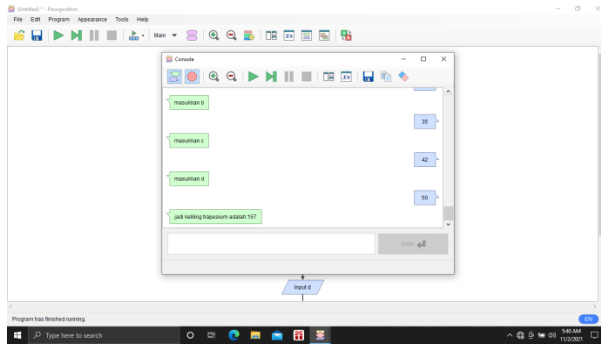




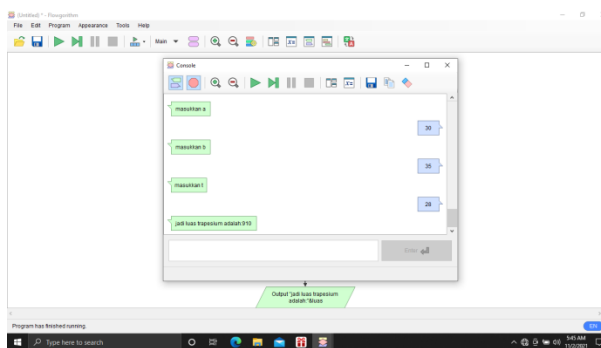
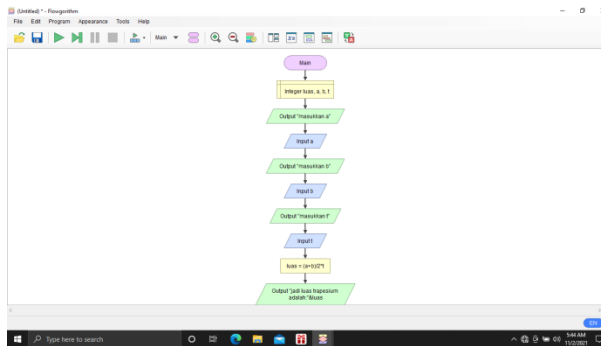
7. Trapezium

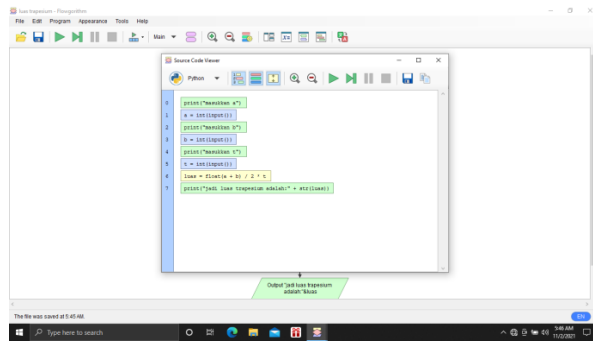
- Keliling:





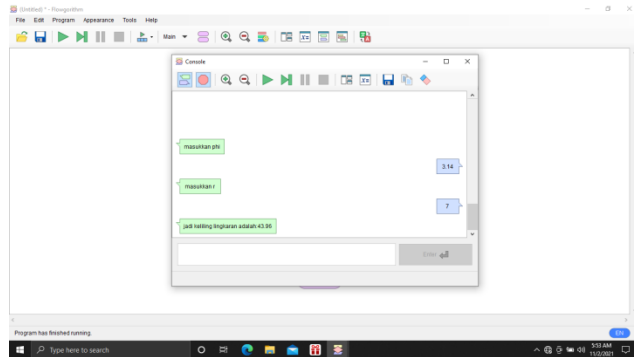
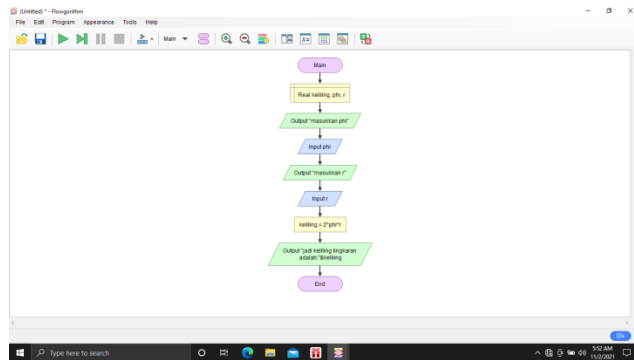
- Luas:

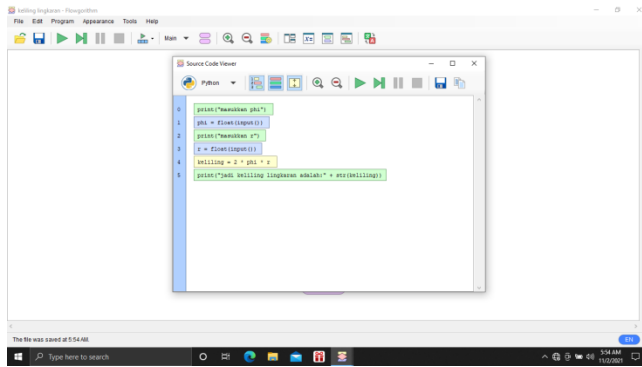




8. Lingkaran

- Keliling:





- Luas:

