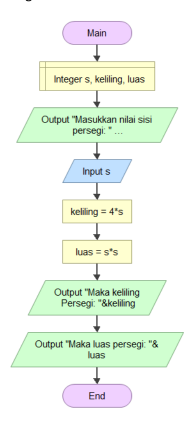
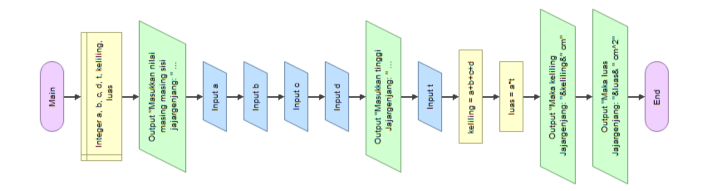
Minggu II -1:

Persegi



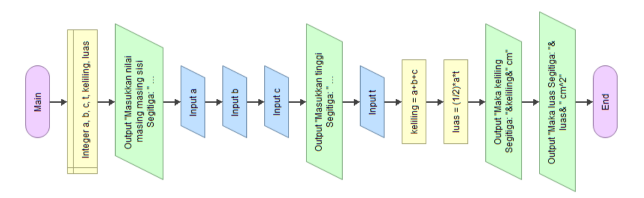
Persegi Panjang

Jajargenjang



```
print("Masukkan nilai masing masing sisi jajargenjang: ", end='', flush=True)
a = int(input())
b = int(input())
c = int(input())
d = int(input())
print("Masukkan tinggi Jajargenjang: ", end='', flush=True)
t = int(input())
keliling = a + b + c + d
luas = a * t
print("Maka keliling Jajargenjang: " + str(keliling) + " cm")
print("Maka luas Jajargenjang: " + str(luas) + " cm^2")
```

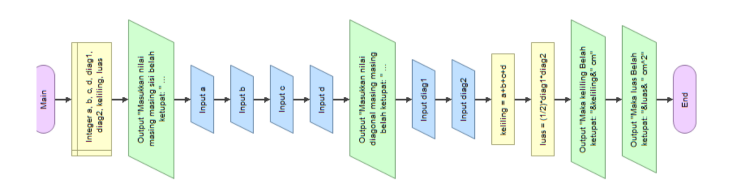
Segitiga



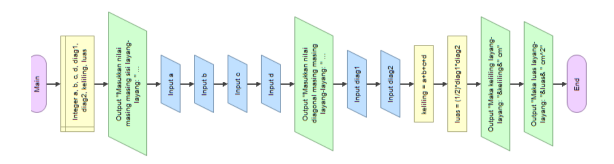
```
print("Masukkan nilai masing masing sisi Segitiga: ", end='', flush=True)
a = int(input())
b = int(input())
c = int(input())
print("Masukkan tinggi Segitiga: ", end='', flush=True)
t = int(input())
```

```
keliling = a + b + c
luas = float(1) / 2 * a * t
print("Maka keliling Segitiga: " + str(keliling) + " cm")
print("Maka luas Segitiga: " + str(luas) + " cm^2")
```

Belah Ketupat

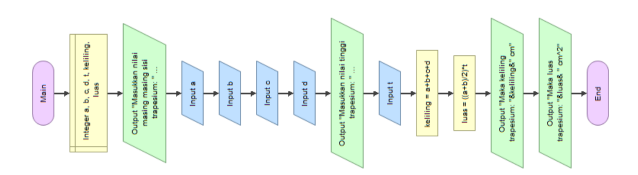


```
print("Masukkan nilai masing masing sisi belah ketupat: ", end='', flush=True)
a = int(input())
b = int(input())
c = int(input())
d = int(input())
print("Masukkan nilai diagonal masing masing belah ketupat: ", end='',
flush=True)
diag1 = int(input())
diag2 = int(input())
keliling = a + b + c + d
luas = float(1) / 2 * diag1 * diag2
print("Maka keliling Belah ketupat: " + str(keliling) + " cm")
print("Maka luas Belah ketupat: " + str(luas) + " cm^2")
```



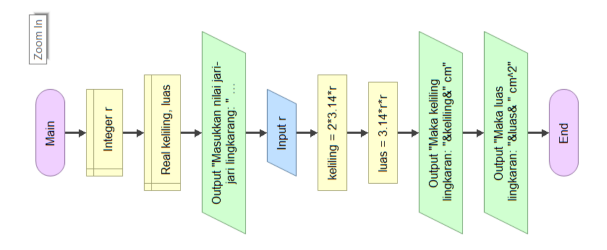
```
print("Masukkan nilai masing masing sisi layang-layang: ", end='', flush=True)
a = int(input())
b = int(input())
c = int(input())
d = int(input())
print("Masukkan nilai diagonal masing masing layang-layang: ", end='',
flush=True)
diag1 = int(input())
diag2 = int(input())
keliling = a + b + c + d
luas = float(1) / 2 * diag1 * diag2
print("Maka keliling layang-layang: " + str(keliling) + " cm")
print("Maka luas layang-layang: " + str(luas) + " cm^2")
```

Trapesium



```
print("Masukkan nilai masing masing sisi trapesium: ", end='', flush=True)
a = int(input())
b = int(input())
c = int(input())
d = int(input())
print("Masukkan nilai tinggi trapesium: ", end='', flush=True)
t = int(input())
keliling = a + b + c + d
luas = float(a + b) / 2 * t
print("Maka keliling trapesium: " + str(keliling) + " cm")
print("Maka luas trapesium: " + str(luas) + " cm^2")
```

Lingkaran



```
print("Masukkan nilai jari-jari lingkarang: ", end='', flush=True)
r = int(input())
keliling = 2 * 3.14 * r
luas = 3.14 * r * r
print("Maka keliling lingkaran: " + str(keliling) + " cm")
print("Maka luas lingkaran: " + str(luas) + " cm^2")
```