## no.1

```
In [1]:
```

```
print("Biodata Idolaku")
nama= "Deddy Corbuzier"
umur= "45"
ttl= "jakarta, 28 desember 1976"

print("nama=", nama)
print("umur=", umur)
print("tempat dan tanggal lahir=", ttl)

Biodata Idolaku
nama= Deddy Corbuzier
```

nama= Deddy Corbuzier umur= 45 tempat dan tanggal lahir= jakarta, 28 desember 1976

## no.2

```
In [2]:
```

```
nama_user= "Lola Setia"
print("Hallo,",nama_user)
```

Hallo, Lola Setia

## no.3

```
In [4]:
```

```
panjang= int(input("masukkan nilai="))
lebar= int(input("masukkan nilai="))
luas_ruangan= panjang*lebar
print (luas_ruangan, "meter")
```

masukkan nilai=8
masukkan nilai=6
48 meter

# no.4

```
In [5]:
```

```
n1= 1
n2= 2
rumus1 = (n1)*(n1+1)/2
rumus2 = (n2)*(n2+1)/2
print (int(rumus1))
print (int(rumus2))
```

1

# no.5

In [6]:

```
inci = [1,2]
ft = [1,2]
#rumus in ke cm dan ft ke cm
rumus1 = inci[0]/0.39370
rumus2 = inci[1]/0.39370
rumus3 = ft[0]/0.032808
rumus4 = ft[0]/0.032808
#hasilnya
print(rumus1, "dan", rumus2)
print(rumus3, "dan", rumus4)
```

2.54000508001016 dan 5.08001016002032 30.480370641307 dan 30.480370641307

#### no.6

```
In [7]:
```

```
print("===konversi data===")

kaki= int(input("masukkan datanya="))

rumus_inci = kaki*12
rumus_yard = kaki*0.33333
rumus_mil = kaki/5.280

print(rumus_inci)
print(rumus_yard)
print(rumus_mil)
```

===konversi data=== masukkan datanya=88 1056 29.33304 16.6666666666666664

## no.7

```
In [8]:
```

```
panjang_alas = int(input("masukkan panjang="))
tinggi = int(input("masukkan tinggi="))
area = panjang_alas*tinggi
print(int(area))
```

masukkan panjang=8
masukkan tinggi=12
96

# no.8

```
In [9]:
```

```
weight = int(input("masukkan nilainya="))
height = int(input("masukkan nilainya="))

BMI =weight/(height*height)
print(BMI)
```

masukkan nilainya=7 masukkan nilainya=5 0.28

# no.9

```
In [10]:

print ("latihan no.9")
kilopascal = int(input("masukkan datanya="))

rumus_psi = kilopascal*0.1450377377
rumus_mmHg = kilopascal*7.500637554192
rumus_atm = kilopascal*0.00986923266

print(rumus_psi)
print(rumus_mmHg)
print(rumus_atm)

latihan no.9
masukkan datanya=8
1.1603019016
60.005100433536
0.07895386128

In []:
```