Nama: Muhammad Ukasah Hayata

Kelas : SIK-B NIM : 2007253

```
class Jajar_Genjang:
                                     PS C:\USers\LEGION
   def __init__(self, panjang):
      self.panjang = panjang
                                     GION/Pictures/UPI/
                                           ****
def print_jajar_genjang(n):
   temp = n-1
                                          ****
   for i in range(0, n):
                                        ****
      print(temp*" "+n*"*")
      temp -= 1
                                       ****
                                     ****
x = Jajar_Genjang(5)
print jajar genjang(x.panjang)
                                     PS C:\Users\LEGION
```

```
class Segitiga:
    def __init__(self):
        self.size = 5

def print_segitiga(n):
        for i in range(1, n+1):
            print((n-i+1) * "*")

x = Segitiga()
print_segitiga(x.size)
GION/Pictures/UPI

*****

***

***

**

**

PS C:\USers\LEGIO
```

```
class volumeBalok:
    def __init__(self, panjang, lebar, tinggi):
        self.panjang = panjang
        self.lebar = lebar
        self.tinggi = tinggi
        self.volume = self.panjang * self.lebar * self.tinggi

y = volumeBalok(5, 8, 9)
GION/Picture

GION/Picture

GION/Picture

Self.

**Self.**

**P5 C:\USers\**

**P5 C:\User\**

**P5 C:\Users\**

**P5 C:\Users\**

**P5 C:\Users\**

**P5 C
```

print(y.volume)

```
class luasSegitiga:
    def __init__(self, alas, tinggi):
        self.alas = alas
        self.tinggi = tinggi
        self.luas = self.alas * self.tinggi / 2

x = luasSegitiga(3,5)
print(x.luas)
GION/Pictures

7.5

PS C:\USers\L
```