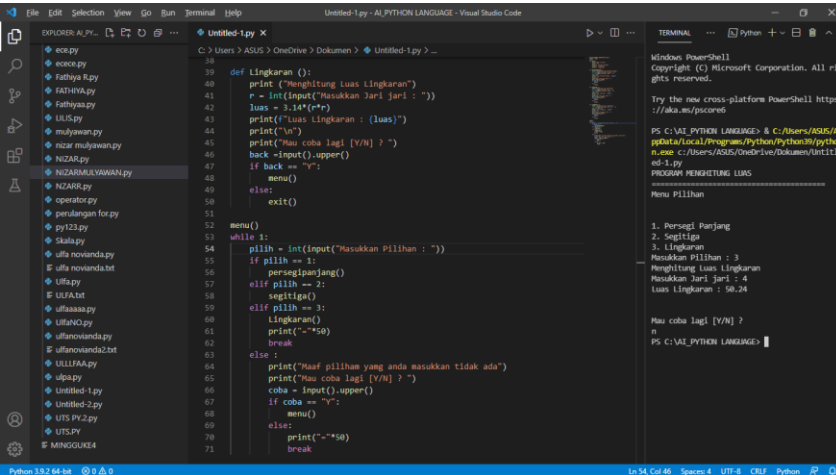


Nama : Muhammad Fiqa Ramadhan  
NIM : 20.01.013.034  
Kelas : Kecerdasan Buatan (AI –3B)

## 5. PYTHON-5 UAS

1.

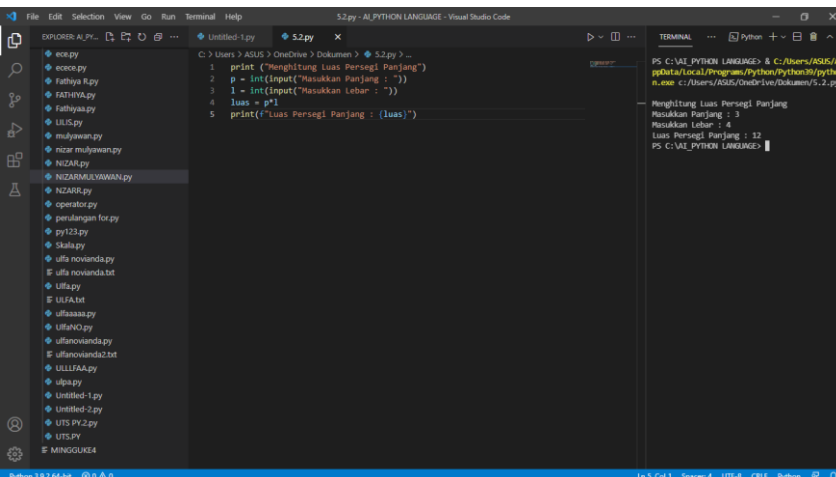


```
def Lingkaran():
    print("Menghitung luas lingkaran")
    r = int(input("Masukkan Jari Jari : "))
    luas = 3.14*(r**2)
    print("Luas Lingkaran : (luas)")
    print("\n")
    print("Masu coba lagi [Y/N] ? ")
    back = input().upper()
    if back == "Y":
        menu()
    else:
        exit()

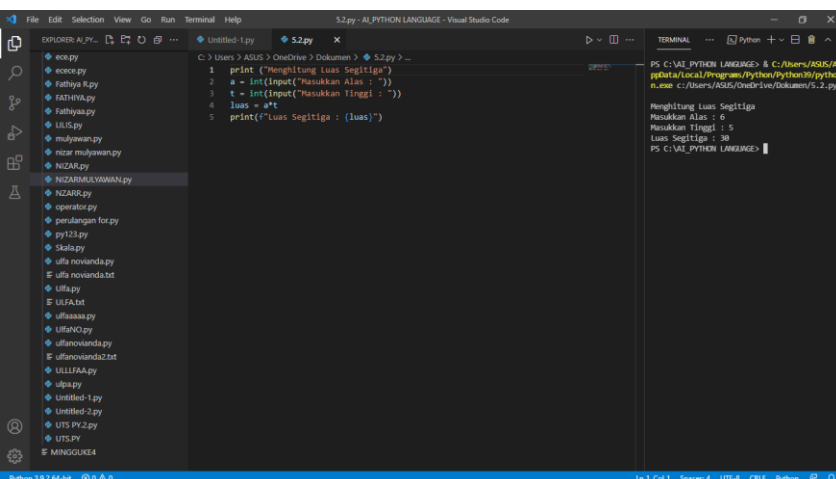
menu()

while 1:
    pilih = int(input("Masukkan Pilihan : "))
    if pilih == 1:
        persegi panjang()
    elif pilih == 2:
        segitiga()
    elif pilih == 3:
        lingkaran()
    else:
        print("Maaf pilihan yang anda masukkan tidak ada")
        print("Masu coba lagi [Y/N] ? ")
        coba = input().upper()
        if coba == "Y":
            menu()
        else:
            print("-"*50)
            break
```

2.



```
1 print("Menghitung luas Persegi Panjang")
2 p = int(input("Masukkan Panjang : "))
3 l = int(input("Masukkan Lebar : "))
4 luas = p*l
5 print("Luas Persegi Panjang : (luas)")
```



```
1 print("Menghitung luas Segitiga")
2 a = int(input("Masukkan Alas : "))
3 t = int(input("Masukkan Tinggi : "))
4 luas = a*t
5 print("Luas Segitiga : (luas)")
```

```
1 print('Menghitung luas lingkaran')
2 r = int(input('Masukkan Jari jari : '))
3 luas = 3.14*(r**2)
4 print('luas lingkaran : {luas}')
```

PS C:\VAL\_PYTHON LANGUAGE> & C:\Users\ASUS/A... python c:/Users/ASUS/OneDrive/Dokumen/5.2.py

Menghitung luas lingkaran  
Masukkan Jari jari : 2  
luas lingkaran : 12.56  
PS C:\VAL\_PYTHON LANGUAGE>

3.

```
1 def luassgt(alas, tinggi):
2     luas = 0.5*alas*tinggi
3     print('luas Segitiga adalah {luas}')
4
5     alas = int(input('Masukkan Nilai Alas - '))
6     tinggi = int(input('Masukkan Nilai Tinggi - '))
7
8     luassgt(alas,tinggi)
```

PS C:\VAL\_PYTHON LANGUAGE> & C:\Users\ASUS/A... python c:/Users/ASUS/OneDrive/Dokumen/5.2.py

Masukkan Nilai Alas - 3  
Masukkan Nilai Tinggi - 6  
luas Segitiga adalah 9.0  
PS C:\VAL\_PYTHON LANGUAGE>

4.

PS C:\VAL\_PYTHON LANGUAGE> & C:\Users\ASUS/A... python c:/Users/ASUS/OneDrive/Dokumen/5.2.py

Banyak Data - 4  
Masukkan data ke-1: 1  
Masukkan data ke-2: 2  
Masukkan data ke-3: 3  
Masukkan data ke-4: 4  
jadi angka Terbesar dari semua bilangan ada  
lah 4  
PS C:\VAL\_PYTHON LANGUAGE>

5.

6.

```

1 def faktorial(x):
2     hasil = 1
3     for i in range(2, x + 1):
4         hasil *= i
5     return hasil
6 x = int(input("Masukkan Faktorial : "))
7 print (faktorial(x))

```

Terminal output:

```

PS C:\VAL_PYTHON_LANGUAGE> & C:\Users\ASUS\AppData\Local\Programs\Python\Python39\python.exe c:\Users\ASUS\OneDrive\Documents\5.2.py
Masukkan Faktorial : 5
5! = 120
PS C:\VAL_PYTHON_LANGUAGE>

```

7.

```

1 def cetak_matriks(matriks):
2     for row in matriks:
3         print(row)
4
5 def pjl_matriks(matriks):
6     return len(matriks[0])
7
8 def lbr_matriks(matriks):
9     return len(matriks)
10
11 def jumlahkan_matriks(mat_a, mat_b):
12     temp_row = []
13     temp_mat = []
14     for i in range(0, pjl_matriks(mat_a)):
15         for j in range(0, lbr_matriks(mat_a)):
16             temp_row.append(mat_a[i][j] + mat_b[i][j])
17         temp_mat.append(temp_row)
18         temp_row = []
19     return temp_mat
20
21 list_a = [[1, 2, 3, 5], [1, 2, 3, 5], [1, 2, 3, 5]]
22 list_b = [[1, 1, 1, 1], [1, 1, 1, 1], [1, 1, 1, 1]]
23
24 print("list_a : ")
25 cetak_matriks(list_a)
26
27 print("list_b : ")
28 cetak_matriks(list_b)
29
30 print("hasil penjumlahan : ")
31 hasil = jumlahkan_matriks(list_a, list_b)
32 cetak_matriks(hasil)

```

Terminal output:

```

PS C:\VAL_PYTHON_LANGUAGE> & C:\Users\ASUS\AppData\Local\Programs\Python\Python39\python.exe c:\Users\ASUS\OneDrive\Documents\5.2.py
list_a :
[1, 2, 3, 5]
[1, 2, 3, 5]
[1, 2, 3, 5]
list_b :
[1, 1, 1, 1]
[1, 1, 1, 1]
[1, 1, 1, 1]
hasil penjumlahan :
[2, 3, 4, 6]
[2, 3, 4, 6]
[2, 3, 4, 6]
PS C:\VAL_PYTHON_LANGUAGE>

```

8.

```

1 import math
2 print("Persamaan: ax^2 + bx + c = 0")
3 a = float(input("a = "))
4 b = float(input("b = "))
5 c = float(input("c = "))
6 print("-----")
7 det = b * b - 4 * a * c
8 if (det < 0):
9     print("Akar Imaginer.")
10 else:
11     x1 = (b + math.sqrt(det)) / (2 * a)
12     x2 = (b - math.sqrt(det)) / (2 * a)
13     print("x1 = ", x1)
14     print("x2 = ", x2)

```

Terminal output:

```

PS C:\VAL_PYTHON_LANGUAGE> & C:\Users\ASUS\AppData\Local\Programs\Python\Python39\python.exe c:\Users\ASUS\OneDrive\Documents\5.2.py
Persamaan: ax^2 + bx + c = 0
a = 4
b = 5
c = 6
-----
Akar Imaginer.
PS C:\VAL_PYTHON_LANGUAGE>

```

9

