





EXPLORER










2





/API













...





DASAR_DASAR_PEMOGRAMAN_TI

> praktikum01_flowchart

> praktikum02_belajar-python-1

> Latihan

> Soal_Tugas_Praktikum_2

> Tugas_Ori

Tugas Python - Pertemuan ...

Tugas Python - Pertemuan ...

Tugas Python - Pertemuan ...

> praktikum03_

Latihan_Python_03.py U

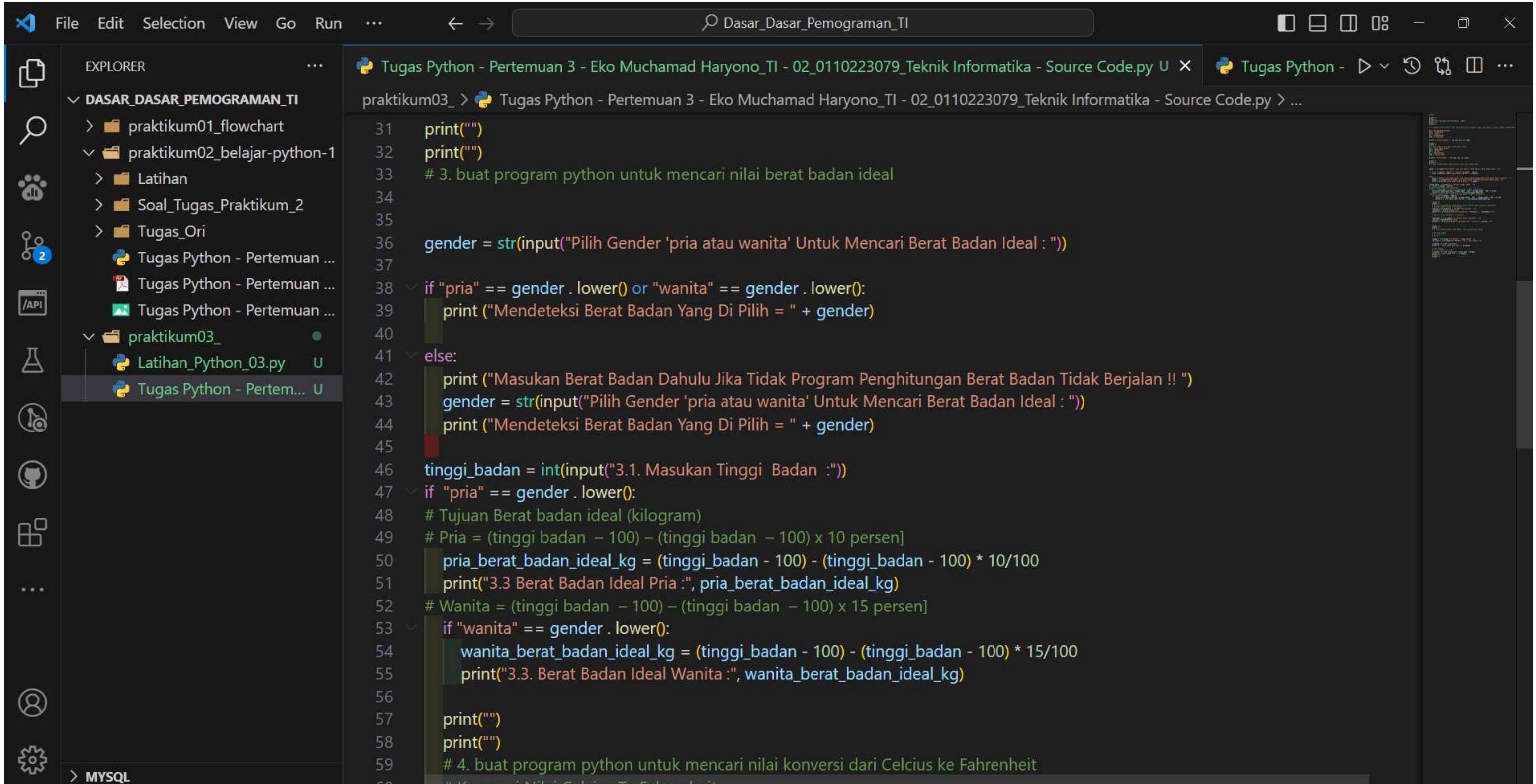
Tugas Python - Pertem... U


Tugas Python - Pertemuan 3 - Eko Muchamad Haryono_TI - 02_0110223079_Teknik Informatika - Source Code.py U

Tugas Python -


praktikum03_ > Tugas Python - Pertemuan 3 - Eko Muchamad Haryono_TI - 02_0110223079_Teknik Informatika - Source Code.py > ...


```
1
2 # Soal
3
4 print("")
5 print("")
6 print("Tugas Pertemuan dan Praktikum 3 - DDP")
7 print("")
8 print("")
9
10 # 1. Buatlah program python untuk menuliskan profil pribadi (nama, nim, kelas, no telp, alamat) menggunakan variabel dan di cetak (pri
11
12 nm = "Eko Muchamad Haryono,"
13 nim = "0110223079,"
14 kls = "TI-02,"
15 no = "082246105463,"
16 almt = "Citeureup"
17
18 print("1. Profil Pribadi :", nm, nim, kls, no, almt)
19
20 print("")
21 print("")
22 # 2. buat seperti no 1 tapi 1 nama teman kalian
23 nm = "Yossy Indra Kusuma,"
24 nim = "0110223073,"
25 kls = "TI-02,"
26 no = "081211462862,"
27 almt = "Bojong Gede"
28
29 print("2. Profil Teman :", nm, nim, kls, no, almt)
```








EXPLORER


>  praktikum01_flowchart


>  praktikum02_belajar-python-1


>  Latihan


>  Soal_Tugas_Praktikum_2


>  Tugas_Ori


 Tugas Python - Pertemuan ...

 Tugas Python - Pertemuan ...

 Tugas Python - Pertemuan ...

>  praktikum03_

 Latihan_Python_03.py U

 Tugas Python - Pertem... U












> MYSQL

Tugas Python - Pertemuan 3 - Eko Muchamad Haryono_TI - 02_0110223079_Teknik Informatika - Source Code.py U

Tugas Python -

praktikum03_ > Tugas Python - Pertemuan 3 - Eko Muchamad Haryono_TI - 02_0110223079_Teknik Informatika - Source Code.py > ...

```
58 print("")
59 # 4. buat program python untuk mencari nilai konversi dari Celcius ke Fahrenheit
60 # Konversi Nilai Celcius To Fahrenheit
61 celcius = float(input("4.1. Masukan Nilai Celcius :"))
62 fahrenheit = (9/5) * celcius + 32
63 print("4.1. Nilai Dalam Konversi Celcius Ke -> Fahrenheit :", fahrenheit, "F")
64
65 # Konversi Nilai Fahrenheit To Celcius
66
67 fahrenheit = float(input("4.2. Masukan Nilai Fahrenheit :"))
68 celcius = (fahrenheit-32) * 5/9
69 print("4.2. Nilai Dalam Konversi Fahrenheit Ke -> Celcius :", celcius, "C")
70
71
72 print("")
73 print("")
74 # 5. buat program python untuk mencari luas dan keliling tabung.
75
76 # Keliling Tabung
77 # 2 * 3,14 * R
78 # K = 2πr
79
80 tinggi = float(input("5.1 Masukan - Tinggi Tabung :"))
81 jari_jari = float(input("5.2 Masukan - Jari - Jari Tabung :"))
82
83 k_tabung = 2 * 22/7 * jari_jari
84 print("5.1. Hasil Tabung Keliling : ", k_tabung)
85
86 # Luas Tabung
87 # L = 2 * 22/7 * R * (R+T)
```



EXPLORER

▼

DASAR_DASAR_PEMOGRAMAN_TI

>

praktikum01_flowchart

▼

praktikum02_belajar-python-1

>


Latihan

>


Soal_Tugas_Praktikum_2

>


Tugas_Ori



Tugas Python - Pertemuan ...




Tugas Python - Pertemuan ...




Tugas Python - Pertemuan ...

▼

praktikum03_



Latihan_Python_03.py



Tugas Python - Pertem... U

>

MYSQL

Tugas Python - Pertemuan 3 - Eko Muchamad Haryono_TI - 02_0110223079_Teknik Informatika - Source Code.py U

Tugas Python -

praktikum03_ > Tugas Python - Pertemuan 3 - Eko Muchamad Haryono_TI - 02_0110223079_Teknik Informatika - Source Code.py > ...

```
74     print()
75     # 5. buat program python untuk mencari luas dan keliling tabung.
76     # Keliling Tabung
77     # 2 * 3,14 * R
78     # K = 2πr
79
80     tinggi = float(input("5.1 Masukan - Tinggi Tabung :"))
81     jari_jari = float(input("5.2 Masukan - Jari - Jari Tabung :"))
82
83     k_tabung = 2 * 22/7 * jari_jari
84     print("5.1. Hasil Tabung Keliling : ", k_tabung)
85
86     # Luas Tabung
87     # L = 2 * 22/7 * R * (R+T)
88     l_tabung = 2 * 22/7 * jari_jari * (jari_jari + tinggi)
89     print("5.2. Hasil Tabung Luas :", l_tabung)
90     print("")
91     print("")
```

Tugas Pertemuan dan Praktikum 3 - DDP

1. Profil Pribadi : Eko Muchamad Haryono, 0110223079, TI-02, 082246105463, Citeureup

2. Profil Teman : Yossy Indra Kusuma, 0110223073, TI-02, 081211462862, Bojong Gede

Pilih Gender 'pria atau wanita' Untuk Mencari Berat Badan Ideal :

Masukan Berat Badan Dahulu Jika Tidak Program Penghitungan Berat Badan Tidak Berjalan !!

Pilih Gender 'pria atau wanita' Untuk Mencari Berat Badan Ideal : Pria

Mendeteksi Berat Badan Yang Di Pilih = Pria

3.1. Masukan Tinggi Badan : 165

3.3 Berat Badan Ideal Pria : 58.5

4.1. Masukan Nilai Celcius : 45

4.1. Nilai Dalam Konversi Celcius Ke -> Fahrenheit : 113.0 F

4.2. Masukan Nilai Fahrenheit : 113

4.2. Nilai Dalam Konversi Fahrenheit Ke -> Celcius : 45.0 C

5.1 Masukan - Tinggi Tabung : 30

5.2 Masukan - Jari - Jari Tabung : 10

5.1. Hasil Tabung Keliling : 62.857142857142854

5.2. Hasil Tabung Luas : 2514.285714285714

PS C:\Users\Lenovo_Ideapad_G_3\Downloads\Dasar_Dasar_Pemograman_TI> █