

TUGAS MINGGU KE 4

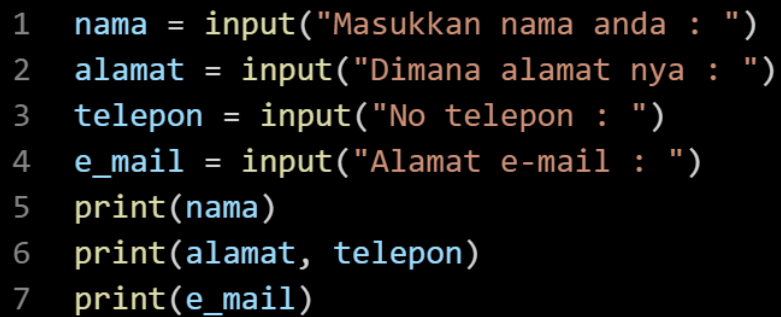
Nama : Muhammad Tarmidzi Bariq

Kelas : 1IA13

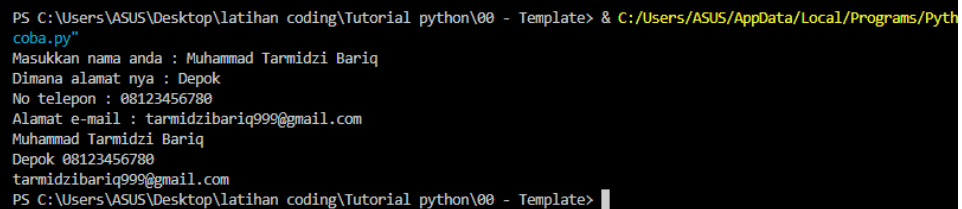
NPM : 51422161

JAWABAN

2.

A screenshot of a code editor with a dark background and three colored window control buttons (red, yellow, green) at the top left. The code is written in Python and consists of seven lines. Lines 1 through 4 use the input() function to collect user data for name, address, phone number, and email. Lines 5 through 7 use the print() function to display the collected data.

```
1  nama = input("Masukkan nama anda : ")
2  alamat = input("Dimana alamat nya : ")
3  telepon = input("No telepon : ")
4  e_mail = input("Alamat e-mail : ")
5  print(nama)
6  print(alamat, telepon)
7  print(e_mail)
```

A screenshot of a Windows command prompt window showing the execution of a Python script. The prompt is 'PS C:\Users\ASUS\Desktop\latihan coding\Tutorial python\00 - Template>'. The user has run the command '& C:/Users/ASUS/AppData/Local/Programs/Python/Python39-64/Scripts/python.exe C:/Users/ASUS/Desktop/latihan coding/Tutorial python/00 - Template/coba.py'. The output shows the program prompts for name, address, phone number, and email, and then prints the collected information.

```
PS C:\Users\ASUS\Desktop\latihan coding\Tutorial python\00 - Template> & C:/Users/ASUS/AppData/Local/Programs/Python/Python39-64/Scripts/python.exe C:/Users/ASUS/Desktop/latihan coding/Tutorial python/00 - Template/coba.py
Masukkan nama anda : Muhammad Tarmidzi Bariq
Dimana alamat nya : Depok
No telepon : 08123456780
Alamat e-mail : tarmidzibariq999@gmail.com
Muhammad Tarmidzi Bariq
Depok 08123456780
tarmidzibariq999@gmail.com
PS C:\Users\ASUS\Desktop\latihan coding\Tutorial python\00 - Template> |
```

3.



```
1 alas = int(input("Masukan Alas : "))
2 tinggi = int(input("Masukan Tinggi : "))
3 luas = 0.5 * alas * tinggi
4 print(luas)
```

```
PS C:\Users\ASUS\Desktop\latihan coding\Tutorial python\00 - Template> & C:/Users
coba.py"
Masukan Alas : 10
Masukan Tinggi : 10
50.0
PS C:\Users\ASUS\Desktop\latihan coding\Tutorial python\00 - Template> |
```

4.



```
1 nama = input("Masukan Nama Salesman : ")
2 jumlah_penjualan = int(input("Masukan Jumlah Penjualan : "))
3 komisi = 0.1 * jumlah_penjualan
4 print(nama, komisi)
```

```
PS C:\Users\ASUS\Desktop\latihan coding\Tutorial python\00 - Template> & C:/Users
coba.py"
Masukan Nama Salesman : BARIQ
Masukan Jumlah Penjualan : 100000
BARIQ 10000.0
```

5.

```
1
2 """nomor 5"""
3 nama = input("Masukan Nama Karyawan : ")
4 gaji_pokok = int(input("Masukan Gaji Pokok : "))
5 tunjangan = 20/100 * gaji_pokok
6 pajak = 15/100 * (gaji_pokok + tunjangan)
7 gaji_bersih = gaji_pokok + tunjangan - pajak
8
9 # print(type(pajak))
10 print("Nama : " , nama)
11 print("Tunjangan :", int(tunjangan))
12 print("Pajak : ", int(pajak))
13 print("Gaji Bersih : ", int(gaji_bersih))
```

```
PS C:\Users\ASUS\Desktop\latihan_coding\tutorial_python\00 - coba.py
Masukan Nama Karyawan : BARIQ
Masukan Gaji Pokok : 100000
Nama : BARIQ
Tunjangan : 20000
Pajak : 18000
Gaji Bersih : 102000
PS C:\Users\ASUS\Desktop\latihan_coding\tutorial_python\00 -
```

6.

```
1  jam = int(input("Masukan Jam : "))
2  menit = int(input("Masukan Menit : "))
3  detik = int(input("Masukan Detik : "))
4
5  hitung_jam = jam * 3600
6  hitung_menit = menit * 60
7
8  hitung_detik = hitung_jam + hitung_menit + detik
9
10 print(hitung_detik)
```

```
PS C:\Users\ASUS\Desktop\latihan codi
coba.py"
Masukan Jam : 1
Masukan Menit : 1
Masukan Detik : 10
3670
```