```
# No. 1
# Variable dan Value
nama = "Faqih Murobbie"
nim = "0110223093"
kelas = "TI-03"
No_telp = "+6283816095620"
alamat = "Kp. Pasir Ipis Rt 02/08"

# Tugas Pertama, menginput nama, nim, kelas, No telp, alamat
print("==========")
print("Nama\t: ", nama)
print("NIM\t\t: ", nim)
print("Kelas\t: ", kelas)
print("No telp\t: ", No_telp)
print("Alamat\t: ", alamat)
print("=========")
```

```
# No. 2
# Variable dan Value
nama = "Luthfi Hudi Rahman"
nim = "0110223105"
kelas = "TI-03"
No_telp = "+62777866292827"
alamat = "Bogor"

# Menginput nama teman, nim, kelas, no.telp, alamat,
print("=============")
print("Nama\t: ", nama)
print("NIM\t\t: ", nim)
print("Kelas\t: ", kelas)
print("No telp\t: ", No_telp)
print("Alamat\t: ", alamat)
print("==========")
```

```
# No. 3
# Mencari berat badan ideal
# Input Tinggi Badan
tinggi = 165

# Rumus: berat laki-laki
BeratL = (tinggi - 100) - (tinggi - 100) * 0.1

# Rumus: Berat Perempuan
BeratP = (tinggi - 100) - (tinggi - 100) * 0.15

# Hasil
print("==========="")
print("Berat badan ideal laki-laki: ", BeratL, "kg")
print("Berat badan ideal perempuan: ", BeratP, "kg")
print("============="")
```

```
# No. 4
# Konversi Celcius ke Fahrenheit
celcius = 1945

f = (celcius * 9/5 + 32)
print ("Hasil Fahrenheit:", f)
```

```
# No. 5
# Luas Tabung π

r = 7
π = (22/7)
t = 24

# Rumus Luas Tabung
Luas = 2 * π * r * (r * t)
# Rumus keliling Tabung
Keliling = 2 * π * r

print("Hasil Luas Tabung: ", int(Luas))
print("Hasil Keliling Tabung: ", int(Keliling))
```