

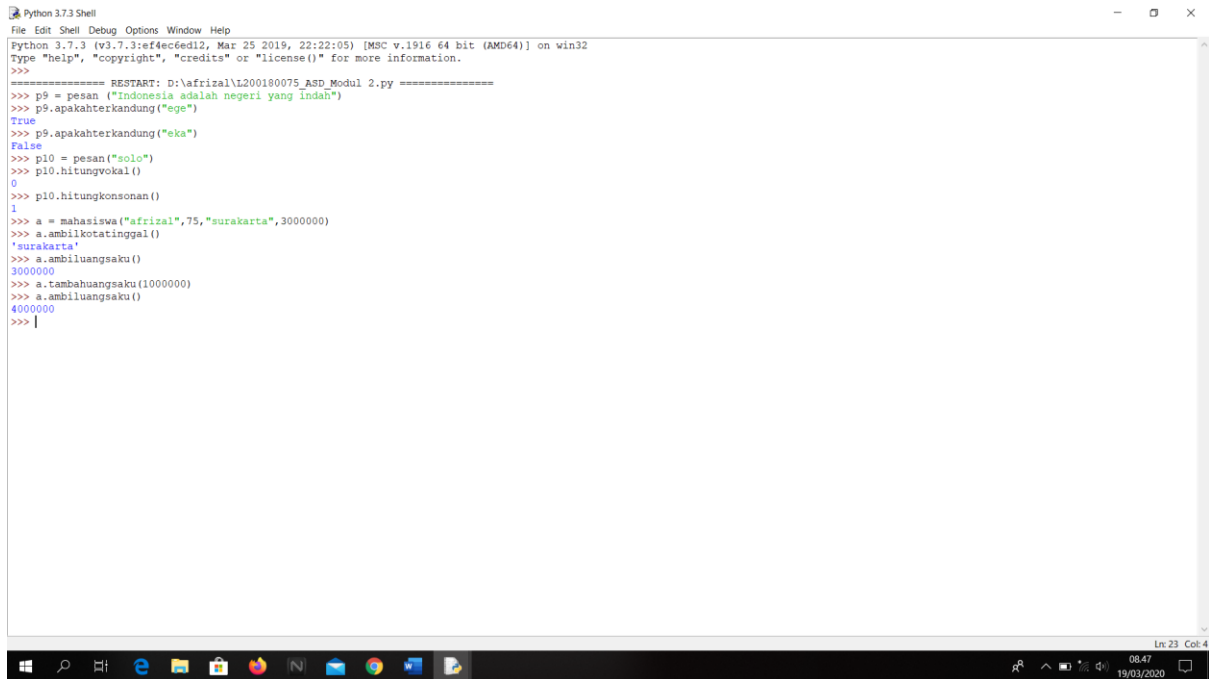
Nama : Afrizal Eka Putra

NIM : L200180075

Kelas : C

MODUL 2

- Nomor 1 dan 2



```
Python 3.7.3 Shell
File Edit Shell Debug Options Window Help
Python 3.7.3 (v3.7.3:ef4ec6d12, Mar 25 2019, 22:22:05) [MSC v.1916 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: D:\afrizal\L200180075_ASD_Modul 2.py =====
>>> p9 = pesan ("Indonesia adalah negeri yang indah")
>>> p9.apakahterkandung("ege")
True
>>> p9.apakahterkandung("eka")
False
>>> p10 = pesan("solo")
>>> p10.hitungvokal()
0
>>> p10.hitungkonsonan()
1
>>> a = mahasiswa("afrizal",75,"surakarta",3000000)
>>> a.ambilkotattinggal()
'surakarta'
>>> a.ambiluangsaku()
3000000
>>> a.tambahuangsaku(1000000)
>>> a.ambiluangsaku()
4000000
>>> |
```

- Nomor 3

```
Python 3.7.3 Shell
File Edit Shell Debug Options Window Help
Python 3.7.3 (v3.7.3:ef4ec6ed12, Mar 25 2019, 22:22:05) [MSC v.1916 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: D:\afrizal\L200180075_ASD_Modul 2.py =====
>>> ##a = input("nama :")
##b = input("nim :")
##c = input("kota :")
##d = input("uang saku per bulan :")
##x = mahasiswa(a,b,c,d)
##print("data mahasiswa :",x)
>>> ("nama : afrizal eka putra")
'nama : afrizal eka putra'
>>> ("nim : L200180075")
'nim : L200180075'
>>> ("uang saku per bulan : 3000000")
SyntaxError: invalid syntax
>>> ("uang saku per bulan : 3000000")
'uang saku per bulan : 3000000'
>>> ("data mahasiswa : afrizal,75,surakarta,uang saku 3000000/bulan")
'data mahasiswa : afrizal,75,surakarta,uang saku 3000000/bulan'
>>>
```

- Nomor 4,5 dan 6

```
Python 3.7.3 Shell
File Edit Shell Debug Options Window Help
Python 3.7.3 (v3.7.3:ef4ec6ed12, Mar 25 2019, 22:22:05) [MSC v.1916 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: D:\afrizal\L200180075_ASD_Modul 2.py =====
>>> m234 = mahasiswa("afrizal",75,"surakarta",3000000)
>>> m234.listkuliah()
[]
>>> m234.ambilkuliah("sistem digital")
>>> m234.listkuliah()
['sistem digital']
>>> m234.ambilkuliah("algoritma dan struktur data")
>>> m234.listkuliah()
['sistem digital', 'algoritma dan struktur data']
>>> m234.hapusmatkuliah("sistem digital")
>>> m234.listkuliah()
['algoritma dan struktur data']
>>> a = SiswaSMA("afrizal",75,20,3000000)
>>> print(a)
afrizal, WTA 75. Berumur 20. Uang saku Rp. 3000000. tiap harinya.
>>> a.ambilnama()
'afrizal'
>>> a.ambilmim()
75
>>> a.ambiluangsaku()
3000000
>>> a.tahunlahir()
2000
>>>
```

- Nomor 7

```
Python 3.7.3 Shell
File Edit Shell Debug Options Window Help
Python 3.7.3 (v3.7.3:ef4ec6ed12, Mar 25 2019, 22:22:05) [MSC v.1916 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: D:\afrizal\L200180075_ASD_Modul 2.py =====
>>> a = MhsTIF("afrizal",75,"surakarta",3000000)
>>> a.ambilkotatanggal()
'surakarta'
>>> a.ambilkuliah("matematika diskrit")
>>> a.ambilnama()
'afrizal'
>>> a.ambilnim()
75
>>> a.ambiluangsaku()
3000000
>>> a.hapusmatakuliah("metode numerik")
maaf anda tidak dapat menghapus matkul tersebut karena matkul tersebut tidak ada
>>> a.katakanPy()
python is cool
>>> a.keadaan()
Traceback (most recent call last):
  File "<pyshell#8>", line 1, in <module>
    a.keadaan()
TypeError: 'str' object is not callable
>>> a.keadaan
'lapar'
>>> a.listkuliah()
['matematika diskrit']
>>> a.makan("mie ayam")
saya baru saja makan mie ayam sambil belajar
>>> a.olahraga("renang")
saya baru saja latihan renang
>>> a.ucapkansalam()
salam, namaku afrizal
>>> a.tambahluangsaku(50000)
>>> a.perbaruikotatanggal("karanganyar")
>>> |
```