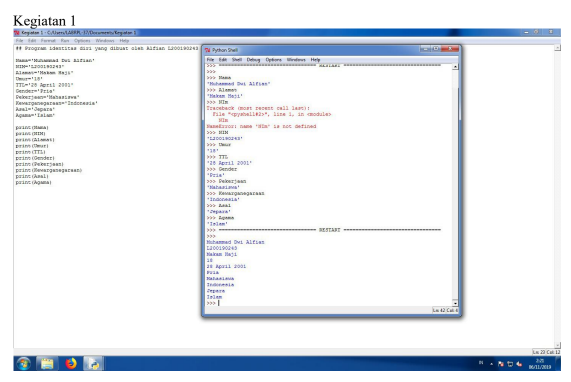
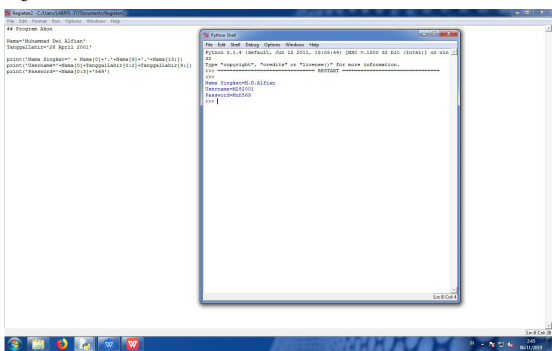
PRAKTIKUM ALGORITMA DAN PEMROGRAMAN MODUL 6



Kegiatan 2



Kegiatan 3

```
3.7.4 Shell*
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         - o ×
       # Python 374 Shell*
Fle Edit Shell Obbug Options Window Help

>>> with Table 100 Shell Obbug Options Window Help

>>> with Table 100 Shell Obbug Options Window Help

>>> with Table 100 Shell Obbug Options Window Help

>>> with Table 100 Shell Obbug Options Window Help

>>> with Table 100 Shell Obbug Options Window Help

>>> with Table 100 Shell Obbug O
       >>> type tal

(class 'int')

>>> type (b)

(class 'int')

>>> type (b)

(class 'int')

>>> a/b

63.42105263157895

63.42105263157895

>>> d'h

63.42105263157895

>>> fenenampilkan hasil operasi pembagian variabel a dan b

>>> a/b

(a)

**Some (b)

**Some (b)

**Some (c)

**Some (c)
           361
>>> #menampilkan hasil pemangkatan variabel b
>>> a%b
  ■ 2 単 🤚 🗎 ὰ 🦁 🕞
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      R ^ □ [ (1) 20:16 11/11/2019 11
    Kegiatan 4
Bython 17.4 Stell
File Edn Shell Debug Options Window Help

>>> Name="Winhammand Dai Alflen"

>>> Tingni=1.71

>>> Berat=90

>>> TahunLahir=2001

>>> Aku-(TahunLahir, Berat, Tinggi, NIM, Nama)

>>> Aku-(TahunLahir, Berat, Tinggi, NIM, Nama)

>>> Sander Shall Shall
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       - o ×
              2001
>>> #Menampilkan indeks ke 0 variabel 1
>>> a=NIM%4; Rku[a]
243
>>> a = NIM % 4 ; Aku[a]
           243

> Menampilkan NIM modulus 4

>>> type (Aku(al))

**Class 'int'>

>>> Aku(ari)

(243,)

>>> type (Aku(al))

(243,)

>>> Menampilkan tipe data

>>> Aku(ari)

(243,)

**Menampilkan indeks dari variabel Aku

**Class 'nt'>

**Class 'fat'

(243,)
'amm'
>>> MMenampilkan indeks variabel data
>>> Data[0]='ok';Data
['ok', 90, 1.71, 243, 'Muhammad Dwi Alfian']
       = 2 H e 🗎 🔒 🖸 💆
  Python 37.4 Shell
File East Shell Debug Options Window Help
Colass' tupic'>
>>> Memanpilkan tipe data
>>> Art[0]
2001
>>> Memanpilkan indeks ke 0 variabel 1
>>> art[3494,2ku[a])
>>> a = NIM % 4 ; Art[a]
                            #Menampilkan NIM modulus 4
> type(Aku[a])
lass 'int'>
                            **Menampilkan tipe data

**Aku[a:4]
              (243.)
>>> Menampilkan indeks dari variabel Aku
>>> type (Aku[4])
>> lans 'str'>
         >> #Menampilkan indeks Variabel data
>> Data[4][a:6]
                            mm'

> Menampilkan indeks variabel data

> Data[0]='ok';Data

>k', 90, 1.71, 243, 'Muhammad Dwi Alfian']

> Menampilkan content semua indeks

- Data[-a]
              1.71
>>> #Menampilkan indeks data
>>> range(a)
range(0, 3)
>>> #Menampilkan range
       = 2 単 🤮 🗎 🟦 🕿 🌌 🕟
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          g<sup>R</sup> ^ 6 🖙 // 40 21:00
```