

ACTIVITY PERTEMUAN 1

NAMA : Ajay Alfredo Almani
NPM : 50420093
KELAS : IIA16
TANGGAL : 26 Maret 2021
MATERI : Pengenalan Python
MATA PRAKTIKUM : Algoritma dan Pemrograman 2 B

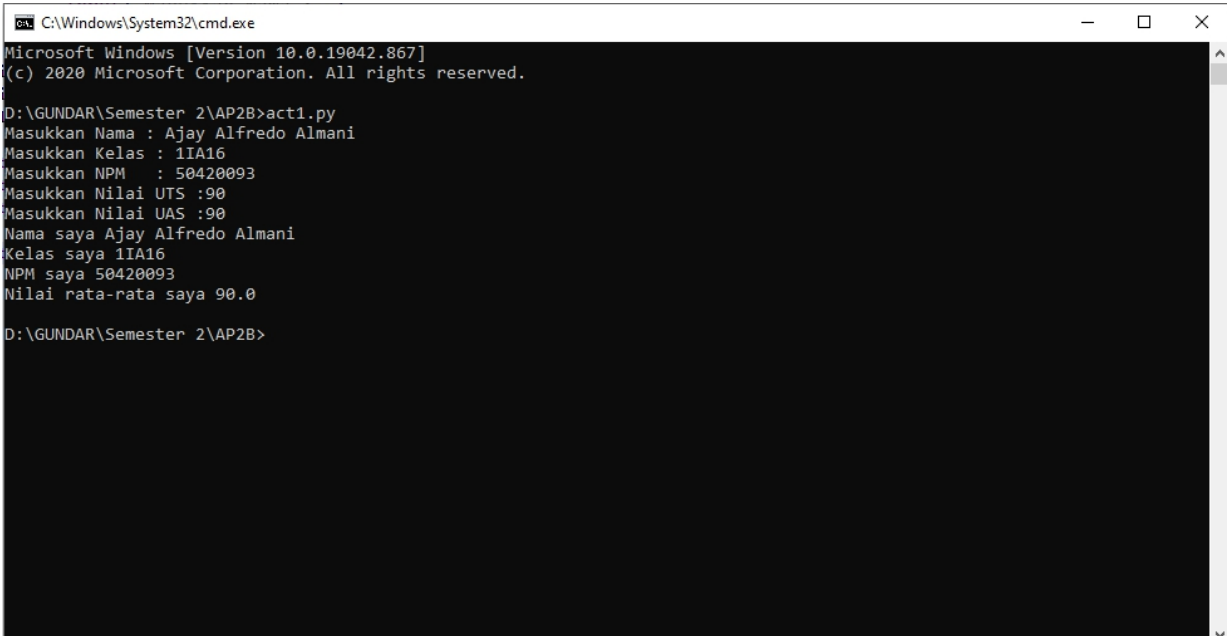


LABORATORIUM TEKNIK INFORMATIKA
UNIVERSITAS GUNADARMA
2021

LISTING PROGRAM

```
1  nama      = input("Masukkan Nama : ")
2  kls       = input("Masukkan Kelas : " )
3  npm       = input("Masukkan NPM   : " )
4  nilaiUTS  = int(input("Masukkan Nilai UTS :"))
5  nilaiUAS  = int(input("Masukkan Nilai UAS :"))
6  hasil     = (nilaiUTS+nilaiUAS)/2
7
8  print(f'Nama saya {nama} ')
9  print(f'Kelas saya {kls} ')
10 print(f'NPM saya {npm} ')
11
12 print(f'Nilai rata-rata saya {hasil} ')
```

OUTPUT PROGRAM



The screenshot shows a Windows command prompt window titled "C:\Windows\System32\cmd.exe". The window displays the output of a Python script named "act1.py" located at "D:\GUNDAR\Semester 2\AP2B". The script prompts the user for their name, class, NPM, UTS score, and UAS score. The user has entered "Ajay Alfredo Almani" for the name, "1IA16" for the class, "50420093" for the NPM, "90" for the UTS score, and "90" for the UAS score. The script then calculates the average score and displays it as "90.0".

```
C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.19042.867]
(c) 2020 Microsoft Corporation. All rights reserved.

D:\GUNDAR\Semester 2\AP2B>act1.py
Masukkan Nama : Ajay Alfredo Almani
Masukkan Kelas : 1IA16
Masukkan NPM   : 50420093
Masukkan Nilai UTS :90
Masukkan Nilai UAS :90
Nama saya Ajay Alfredo Almani
Kelas saya 1IA16
NPM saya 50420093
Nilai rata-rata saya 90.0

D:\GUNDAR\Semester 2\AP2B>
```