

NAMA : Muhammad Rizky Abdillah

KELAS : TI.20.A2

NIM : 312010386

MAPEL : PRAKTIKUM 1

1. Buatlah program untuk menghitung jumlah karakter dari nama dan nim ?

Code :

```
def Nama():
    Nama = input("Masukan Nama :")
    print("Nama :", Nama)

    count = 0
    for char in Nama:
        if char != " ":
            count += 1

    return count
print("jumlah karakter nama:", Nama())

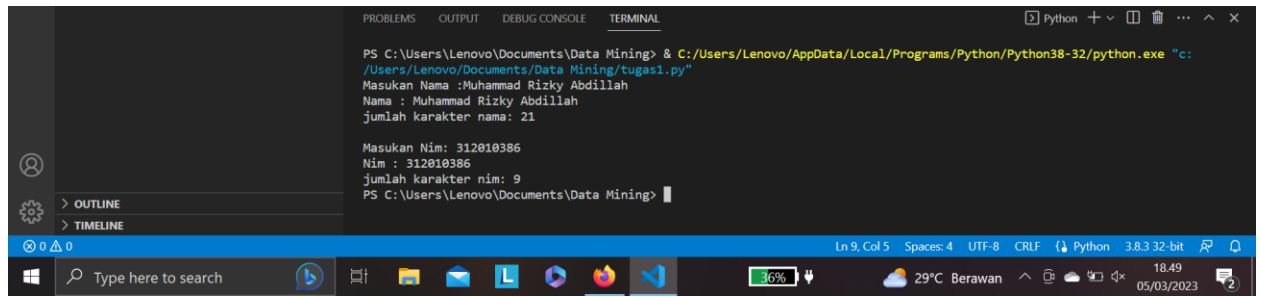
print("")

def Nim():
    Nim = input("Masukan Nim: ")
    print("Nim :", Nim)

    count = 0
    for char in Nim:
        if char != " ":
            count += 1

    return count
print("jumlah karakter nim:", Nim())
```

Hasil RUN :



```
PS C:\Users\Lenovo\Documents\Data Mining> & C:/Users/Lenovo/AppData/Local/Programs/Python/Python38-32/python.exe "c:/Users/Lenovo/Documents/Data Mining/tugas1.py"
Masukan Nama :Muhammad Rizky Abdillah
Nama : Muhammad Rizky Abdillah
jumlah karakter nama: 21

Masukan Nim: 312010386
Nim : 312010386
jumlah karakter nim: 9
PS C:\Users\Lenovo\Documents\Data Mining>
```

The screenshot shows a Windows terminal window with the following details:

- Terminal Title Bar:** Python + - [Icons]
- Terminal Tabs:** PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL
- Terminal Content:**
 - Command: `PS C:\Users\Lenovo\Documents\Data Mining> & C:/Users/Lenovo/AppData/Local/Programs/Python/Python38-32/python.exe "c:/Users/Lenovo/Documents/Data Mining/tugas1.py"`
 - Output:
 - `Masukan Nama :Muhammad Rizky Abdillah`
 - `Nama : Muhammad Rizky Abdillah`
 - `jumlah karakter nama: 21`
 -
 - `Masukan Nim: 312010386`
 - `Nim : 312010386`
 - `jumlah karakter nim: 9`
 - `PS C:\Users\Lenovo\Documents\Data Mining>`
- Terminal Status Bar:** Ln 9, Col 5 | Spaces: 4 | UTF-8 | CRLF | Python | 3.8.3 32-bit
- Windows Taskbar:** Search bar, taskbar icons (File Explorer, Mail, Teams, etc.), system tray (36% battery, 29°C Berawan, 18.49, 05/03/2023).