

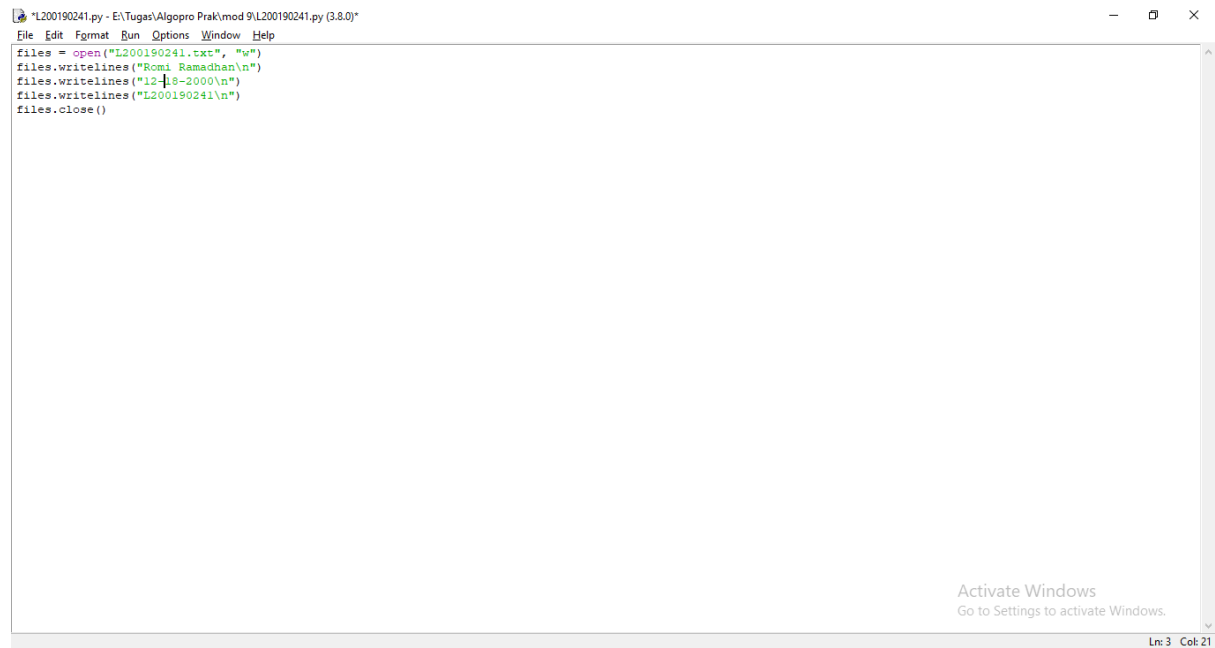
Nama : Romi Ramadhan

NIM : L200190241

Kelas: F

Kegiatan 1

Source code

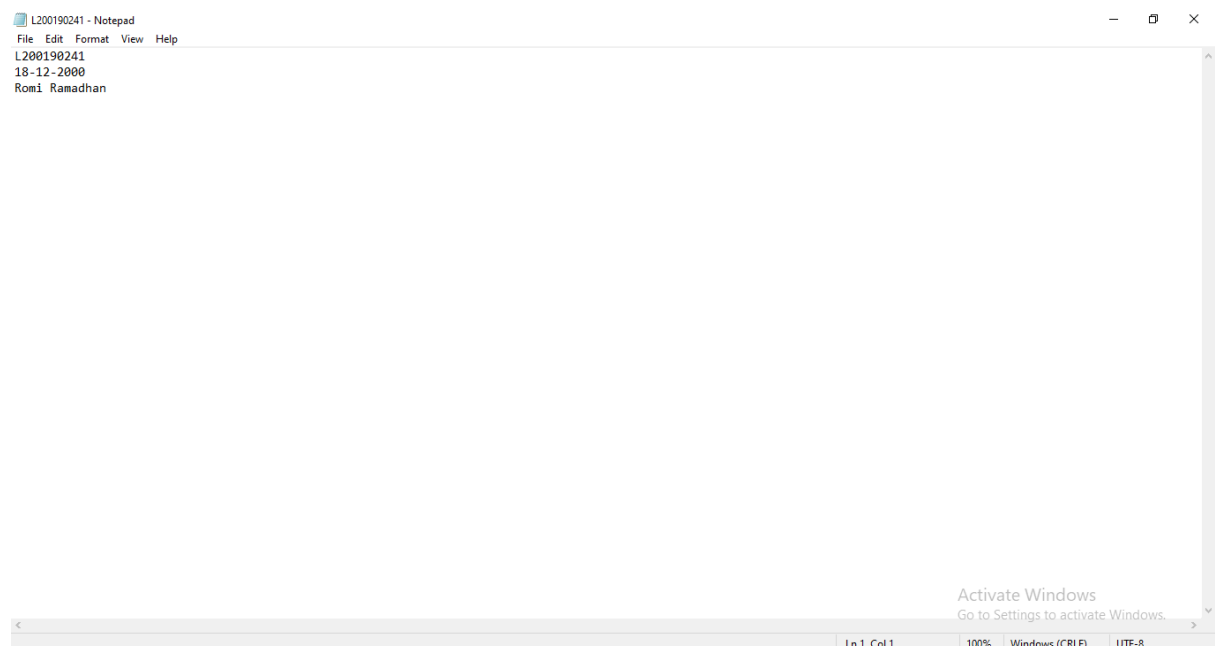


The screenshot shows a Python script in a text editor window titled "L200190241.py - E:\Tugas\Algoritma\Prakmod 9\L200190241.py (3.8.0)". The script contains the following code:

```
files = open("L200190241.txt", "w")
files.writelines("Romi Ramadhan\n")
files.writelines("12-18-2000\n")
files.writelines("L200190241\n")
files.close()
```

The status bar at the bottom right indicates "Ln: 3 Col: 21".

Isi Berkas



The screenshot shows a Notepad window titled "L200190241 - Notepad". The file contains the following text:

```
L200190241
18-12-2000
Romi Ramadhan
```

The status bar at the bottom right indicates "Ln 1, Col 1", "100%", "Windows (CRLF)", and "UTF-8".

Kegiatan 2

Source code

```
L200190241x.py - E:/Tugas/Algoipro Prak/mod 9/L200190241x.py (3.8.0)
File Edit Format Run Options Window Help
files = open("L200190241.txt", "a")
files.write("Pangkalan Bun")
files.close()

A = open("L200190241.txt", "r")
NIM = A.readline()
TTL = A.readline()
Nama = A.readline()
kota = A.readline()
a = TTL[:2]; b = TTL[3:5]; c = TTL[6:]
TTL = b + "/" + a + "/" + c
print(Nama)
print(kota, TTL)
print(NIM)
A.close
```

Activate Windows
Go to Settings to activate Windows.

Ln: 5 Col: 31

Hasil

```
Python 3.8.0 Shell
File Edit Shell Debug Options Window Help
Python 3.8.0 (tags/v3.8.0:fa919fd, Oct 14 2019, 19:21:23) [MSC v.1916 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: E:/Tugas/Algoipro Prak/mod 9/L200190241x.py =====
L200190241
Pangkalan Bun 18/12/2000
Romi Ramadhan
>>>
```

Activate Windows
Go to Settings to activate Windows.

Ln: 11 Col: 4

Kegiatan 3

```
L200190241x.py - E:\Tugas\Algopro Prak\mod 9\L200190241x.py (3.8.0)
File Edit Format Run Options Window Help

NIM = A.readline()
TTL = A.readline()
Nama = A.readline()
kota = A.readline()
a = TTL[:2]; b = TTL[3:5]; c = TTL[6:]
TTL = b + "/" + a + "/" + c
print(Nama)
print(kota, TTL)
print(NIM)
A.close

##Kegiatan 3
import shelve
A = shelve.open("romi.data")
A["NIM"] = NIM
A["TTL"] = TTL
A["Nama"] = Nama
A.close()
|
```

Ln: 26 Col: 0

Kegiatan 4

```
L200190241x.py - E:\Tugas\Algopro Prak\mod 9\L200190241x.py (3.8.0)
File Edit Format Run Options Window Help

print(kota, TTL)
print(NIM)
A.close

##Kegiatan 3
import shelve
A = shelve.open("romi.data")
A["NIM"] = NIM
A["TTL"] = TTL
A["Nama"] = Nama
A.close()

##Kegiatan 4
A = shelve.open("romi.data")
print("NIM : ", A["NIM"])
print("TTL : ", A["TTL"])
print("Nama : ", A["Nama"])
A.close
```

Ln: 23 Col: 14

Hasil



The image shows a screenshot of a Python 3.8.0 Shell window. The window has a title bar that says "Python 3.8.0 Shell" and standard window controls (minimize, maximize, close). The menu bar includes "File", "Edit", "Shell", "Debug", "Options", "Window", and "Help". The main area displays the following text:

```
Python 3.8.0 (tags/v3.8.0:fa919fd, Oct 14 2019, 19:21:23) [MSC v.1916 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: E:\Tugas\Algopro Prak\mod 9\L200190241x.py =====
L200190241
Pangkalan Bun 18/12/2000
Romi Ramadhan
NIM : Romi Ramadhan
TTL : 18/12/2000
Name : L200190241
>>> |
```

In the bottom right corner of the window, there is a watermark that says "Activate Windows" and "Go to Settings to activate Windows." At the very bottom of the window, a status bar shows "Ln: 17 Col: 4".