

PRATIUM AGORITMA DAN PEMEROGRAMAN

MENGOLAH DATA PADA BERKAS



Disusun Oleh :
REZA PRATAMA
L200190182

INFORMATIKA
FKI
UNIVERSITAS MUHAMMADIYAH SURAKARTA
2019/2020

PRATIUM 9 :

```
Python 3.7.4 Shell
File Edit Shell Debug Options Window Help
Python 3.7.4 (tags/V3.7.4:0939112e, Jul 8 2019, 20:34:20) [AMD64] o
> > >
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: D:/Kuliah/Pratikum Algoritma/Pratikum 9/Modul 9.py =====
Reza Pratama
Monopiri 02-01-2002
L200190182
>>>
===== RESTART: D:/Kuliah/Pratikum Algoritma/Pratikum 9/2.py =====
L200190182
22-01-2002
Reza Pratama
Monopiri
>>>
```

```
Modul 9.py - D:/Kuliah/Pratikum Algoritma/Pratikum 9/Modul 9.py (3.7.4)
File Edit Format Run Options Window Help
data = open("L200190182.txt", "w")
data.write("L200190182\n")
data.write("22-01-2002\n")
data.write("Reza Pratama\n")
data.write("Monopiri")
data.close()

data = open("L200190182.txt", "r")
TXT = data.readline()
TTI = data.readline()
NAMA = data.readline()
ROTA = data.readline()
data.close()

print(NAMA)
print(ROTA, TTI)
print(RUTI)
```

```
3.py - D:/Kuliah/Pratikum Algoritma/Pratikum 9/3.py (3.7.4)
File Edit Format Run Options Window Help
import shelve

data = open("L200190182.txt", "r")
TXT = data.readline()
TTI = data.readline()
NAMA = data.readline()
ROTA = data.readline()
data.close()

s = shelve.open("reza.txt")
s["beasiswa"] = [TXT, TTI, NAMA, ROTA]
print(s["beasiswa"][0])
print(s["beasiswa"][1])
print(s["beasiswa"][2])
print(s["beasiswa"][3])
```