

Nama : Alfianto Andy P

NIM : L200180194

Kelas : G

MODUL 7

*Modul7.py - D:\Materi smester 4\Algo struktur data\Algo struktur data praktikum\Modul7.py (3.6.5)
File Edit Format Run Options Window Help

```
#Nomor 1
import re
f=open('Indonesia.txt','r', encoding='latin1')
teks = f.read()
f.close()
print(re.findall(r'me\\w+', teks.lower()))
print("\n")

#Nomor 2
print("No 2-----")
import re
f=open('Indonesia.txt','r', encoding='latin1')
teks2 = f.read()
f.close()
print(re.findall(r"di\\w+", teks2.lower()))
print("\n")

#Nomor 3
print("No 3-----")
import re
f=open('Indonesia.txt','r', encoding='latin1')
teks3 = f.read()
f.close()
print(re.findall(r"di \\w+", teks3))
print("\n")

#Nomor 4a
print("No 4a-----")
import re
f=open('KEI.html','r', encoding='latin1')
teks4 = f.read()
f.close()
print(re.findall(r'([\\w+]+)</a></td>', teks4))
print("\n")

#Nomor 4b
print("No 4b-----")
import re
f=open('KEI.html','r', encoding='latin1')
teks4 = f.read()
f.close()
string=re.findall(r'title="([\\w+]+)">', teks4)
string=re.findall(r'">([\\w+]+)</a></td>\\n<td>([0-9.]+)</td>', teks4)
```

Ln: 49 Col: 0

```
#Nomor 4b
print("No 4b-----")
f=open('KEI.html','r', encoding='latin1')
teks4 = f.read()
f.close()
string=re.findall(r'title="([\\w+]+)">', teks4)
string=re.findall(r'">([\\w+]+)</a></td>\\n<td>([0-9.]+)</td>', teks4)
a=[]
for i in string:
    a.append((i[0], float(i[1])))
print(a)
```

1



