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
import re
f=open('indonesia.txt','r', encoding='latin1')
teks = f.read()
feed = 1.rea()
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='latinl')
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='latinl')
teks3 = f.read()
f.close()
print(re.findall(r"di \w+",teks3))
print("\n")
import re
f=open('KEI.html','r', encoding='latinl')
teks4 = f.read()
f.close()
print(re.findall(r'([\w+]+)</a>',teks4))
print("\n")
f.close()
string=re.findal1(r'title="([\w+]+)">',teks4)
string=re.findal1(r'">([\w+]+) </a>\n([0-9.]+)',teks4)
 #Nomor 4b
 print("No 4b----
 f=open('KEI.html','r', encoding='latinl')
 teks4 = f.read()
 f.close()
 string=re.findall(r'title="([\w+]+)">',teks4)
 string=re.findall(r'">([\w+]+)</a>\([0-9.]+)',teks4)
 a=[]
 for i in string:
          a.append((i[0], float(i[1])))
 print(a)
```

OUTPUT

1

Python 3.6.5 Shell ×

ile Edit Shell Debug Options Window Help kESIAKI: D:\mater1 smester 4\aigo struktur qata\aigo struktur qata praktikum\moqui/.py

2

Python 3.6.5 Shell File Edit Shell Debug Options Window Help

['disembiquesi, 'disembiquesi, 'disembiquesi, 'disembiguesi, 'disembiquesi, 'dise

"[dd Asia', 'di antara', 'di dunia', 'di dunia', 'di dunia', 'di Pulau', 'di P

Python 3.6.5 Shell

Germann Scholl Debug Option Window Help

F. Glarkser, Valakser, Va

No 4a['Haiti', 'Myanmar', 'Djibouti', 'Laos', 'Rwanda', 'Eritrea', 'Ethiopia', 'Yemen', 'Mali', 'Leone', 'Bangladesh', 'Mauritania', 'Mozambique', 'Sudan', 'Nicaragua', 'Ne
pal', 'Mongolia', 'Ghana', 'Malawi', 'Faao', 'Verde', 'Tajikistan', 'Benin', 'Zambia', 'Tanzania', 'Angola', 'Guatemale', 'Cameroon', 'Ivoire', 'Madagascar', 'Kyrgyzst
an', 'Lesotho', 'Uganda', 'Nigeria', 'Fakistan', 'Senegal', 'Vietnam', 'Republic', 'Iran', 'Azerbaijan', 'Bolivia', 'Albania', 'Salvador', 'Herzegovina', 'Manuras', 'Indonesia', 'Republic', 'Paraguay', 'Algeria', 'Uzbekistan', 'Equador', 'Philippines', 'Morocco', 'Mauritius', 'Dominica', 'Kazakhstan', 'Kenya', 'Peru', 'I
ndia', 'Arabia', 'Zimbabwe', 'Bahrain', 'Colombia', 'Botawana', 'Moldova', 'Lanka', 'Guyana', 'Egypt', 'Swaziland', 'Tunisia', 'Lebanon', 'Macedonia', 'Montengro', 'O
man', 'Kuwati', 'China', 'Uzuyuay', 'Gamaica', 'Georgia', 'Penama', 'Belarus', 'Romania', 'Jordan', 'Turkey', 'Veneruela', 'Qataria', 'Mercan', 'Mercan', 'Tobago', 'Brazil', 'Armenia', 'Rica', 'Latvia', 'Bulgaria', 'Lithuania', 'Emirates', 'Chile', 'Malaysia', 'Argentina', 'Slovakia', 'Federation', 'Foland', 'Africa', 'Po

Ln: 23 Col: 4

4

Ln: 23 Col: 4