



NAMA : KEVIN AVICENNA WIDIARTO
NIM : L200200183
Modul : 7

MODUL 7

No 1

```
import re

f = open('indonesia.txt', 'r', encoding='latin1')

x = []
teks = f.read()
f.close()

p = r'\s([Mm]e\w+)'
cocok = re.findall(p, teks)
x.append(cocok)
print(x)
```

IDLE Shell 3.10.4

File Edit Shell Debug Options Window Help

```
===== RESTART: /run/media/greenheaven/SELF/KULIAH/PRAK ASD/Modul7/11.py
=====
[['merupakan', 'merujuk', 'menjadi', 'mencapai', 'menetapkan', 'menempati',
'menggantikan', 'menjadi', 'menjalin', 'membawa', 'memonopoli', 'menyata
kan', 'mendapat', 'Melanesia', 'mendiami', 'membentuk', 'mencapai', 'membe
ntuk', 'memiliki', 'memiliki', 'mendukung', 'menjadi']]
```

No 2

```
import re

f = open('indonesia.txt', 'r', encoding='latin1')

x = []
teks = f.read()
f.close()

p = r'\s(di\w+)'
cocok = re.findall(p, teks)
x.append(cocok)
print(x)
```

IDLE Shell 3.10.4

File Edit Shell Debug Options Window Help

Type "help", "copyright", "credits" or "license()" for more information.

```
>>>
===== RESTART: /run/media/greenheaven/SELF/KULIAH/PRAK ASD/Modul7/22.py ===
===
[['dilintasi', 'dipakai', 'dipilih', 'diusulkan', 'dipengaruhi', 'dinyatakan'
]]
```

No 3

```
File Edit Format Run Options Window Help

import re

f = open('indonesia.txt', 'r', encoding='latin1')

x = []
teks = f.read()
f.close()

p = r'\s(di\s\w+)'
cocok = re.findall(p, teks)
x.append(cocok)
print(x)
```

===== RESTART: /run/media/greenheaven/SELF/KULIAH/PRAK ASD/Modul7/33.py =====

```
[[['di Asia', 'di antara', 'di dunia', 'di dunia', 'di dunia', 'di dunia', 'di dunia', 'di Asia', 'di Pulau', 'di Pulau', 'di Pulau', 'di India', 'di Palembang', 'di wilayah', 'di bawah', 'di akhir', 'di mana', 'di dunia']]]
```

No 4

```
44.py - /run/media/greenheaven/SELF/KULIAH/PRAK ASD/Modul...  IDLE Shell 3.10.4

File Edit Format Run Options Window Help

import re

f = open('KEI.html', 'r', encoding='latin1')
teks = f.read()
f.close()

i = r'\s<td>[\d\.\w/]+</td>'
p = r'(\w+)</a></td>' + i + i + i + r'\s<td>([\d\.\w/]+)</td>'
IN = re.findall(p, teks)
x = [(i[0], float(i[1])) for i in IN]
print(x)
```

```
Python 3.10.4 (main, Mar 25 2022, 00:00:00) [GCC 12.0.1 20220308 (Red Hat 12.0.1-0)] on linux
Type "help", "copyright", "credits" or "license()" for more information.

>>>

===== RESTART: /run/media/greenheaven/SELF/KULIAH/PRAK ASD/Modul7/44.py =====

[('Denmark', 9.57), ('Sweden', 9.79), ('Finland', 9.66), ('Netherlands', 9.48), ('Norway', 9.06), ('Canada', 9.43), ('Switzerland', 9.89), ('Kingdom', 9.18), ('States', 9.45), ('Australia', 8.72), ('Ireland', 9.04), ('Austria', 8.9), ('Iceland', 7.98), ('Germany', 9.0), ('Zealand', 8.65), ('Belgium', 8.96), ('Taiwan', 9.24), ('Luxembourg', 8.91), ('Japan', 9.15), ('France', 8.61), ('Estonia', 7.49), ('Slovenia', 8.31), ('Spain', 8.14), ('Singapore', 9.56), ('Israel', 9.34), ('China', 8.64), ('Italy', 8.04), ('Hungary', 8.14), ('Republic', 7.6), ('Lithuania', 6.59), ('Korea', 8.47), ('Latvia', 6.4), ('Cyprus', 7.65), ('Portugal', 7.43), ('Greece', 7.63), ('Poland', 6.92), ('Slovakia', 6.86), ('Barbados', 7.51), ('Croatia', 7.54), ('Chile', 6.81), ('Bulgaria', 6.43), ('Emirates', 6.74), ('Romania', 5.66), ('Uruguay', 5.26), ('Qatar', 5.77), ('Dominica', 3.76), ('Rica', 6.24), ('Malaysia', 6.83), ('Federation', 6.89), ('Bahrain', 4.2), ('Kuwait', 5.05), ('Ukraine', 5.77), ('Argentina', 6.85), ('Tobago', 6.02), ('Brazil', 6.07), ('Turkey', 5.67), ('Africa', 6.92), ('Jordan', 5.66), ('Armenia', 6.17), ('Mexico', 5.82), ('Thailand', 5.98), ('Oman', 4.95), ('Macedonia', 4.76), ('Mauritius', 3.7), ('Arabia', 4.04), ('Jamaica', 5.36), ('Moldova', 4.39), ('Kazakhstan', 3.77), ('Belarus', 5.54), ('Lebanon', 4.69), ('Tunisia', 4.58), ('Panama', 5.45), ('Georgia', 5.38), ('Peru', 3.88), ('Mongolia', 2.06), ('Colombia', 4.26), ('China', 5.12), ('Guyana', 4.47), ('Philippines', 3.63), ('Venezuela', 5.73), ('Namibia', 3.3), ('Lanka', 4.44), ('Albania', 3.1), ('Egypt', 4.55), ('Botswana', 4.34), ('Republic', 2.91), ('Salvador', 3.19), ('Azerbaijan', 3.05), ('Kyrgyzstan', 2.7), ('Paraguay', 3.47), ('Ecuador', 3.55), ('Morocco', 3.67), ('Bolivia', 3.05), ('Iran', 3.02), ('Uzbekistan', 3.51), ('Algeria', 3.48), ('Verde', 2.25), ('Indonesia', 3.32), ('Honduras', 3.3), ('India', 3.97), ('Guatemala', 2.47), ('Vietnam', 2.83), ('Swaziland', 4.55), ('Republic', 3.44), ('Nicaragua', 1.99), ('Kenya', 3.87), ('Tajikistan', 2.33), ('Senegal', 2.77), ('Zimbabwe', 4.09), ('Ghana', 2.08), ('Uganda', 2.72), ('Madagascar', 2.54), ('Mauritania', 1.75), ('Tanzania', 2.39), ('Pakistan', 2.75), ('Lesotho', 2.7), ('Benin', 2.33), ('Nigeria', 2.72), ('Yemen', 1.68), ('Mali', 1.69), ('Mozambique', 1.86), ('Angola', 2.44), ('Cameroon', 2.49), ('Faso', 2.15), ('Nepal', 2.04), ('Malawi', 2.11), ('Laos', 1.43), ('Bangladesh', 1.71), ('Myanmar', 1.17), ('Rwanda', 1.47), ('Ethiopia', 1.57), ('Djibouti', 1.29), ('Eritrea', 1.56), ('L...)]
```