LAPORAN PRAKTIKUM DATA MAINING



Disusun Oleh:

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Mata Kuliah : Data Maining

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```
[2]:

nama = "Luna"
nama+ "Maya"

[2]:

'LunaMaya'

[3]:

nama = "Luna"
nama.upper()+" & "+nama.lower()

[3]:

'LUNA & luna'

[4]:

nama = "Luna"
nama.replace('u','a')

[4]:

'Lana'
```

Line 1

Menampilkan nama yang tertulis pada syintac tersebut

Line 2

Sintac pada kedua menampilkan nama huruf kapital semua dan nama huruf kecil semua

Line 3

Pada sintac berikut mengubah huruf "U" menjadi huruf "A"

```
[8]:
kalimat1 = ["Indonesia","tanah","air","beta"]
kalimat2 = ["pusaka","abadi","nan","jaya"]
len(kalimat1)
[8]:
[9]:
klaimat1 = ["Indonesia","tanah","air","beta"]
kalimat2 = ["pusaka","abadi","nan","jaya"]
kalimat[0]
NameError
                                         Traceback (most recent call last)
Cell In[9], line 3
     1 klaimat1 = ["Indonesia","tanah","air","beta"]
     2 kalimat2 = ["pusaka","abadi","nan","jaya"]
----> 3 kalimat[0]
NameError: name 'kalimat' is not defined
[10]:
klaimat1 = ["Indonesia","tanah","air","beta"]
kalimat2 = ["pusaka","abadi","nan","jaya"]
kalimat1[0]
```

Line 4

Menampilkan jumlah kalimat yang ada pada kilimat 1

Line 5

Menampilkan kalimat yang pertama yaitu Indonesia

```
1 + % □ □ ▶ ■ C → Code
                                                   JupyterLab ☐ Python 3 (ipykernel) ○ ■
 [10]:
  'Indonesia'
 [11]:
  klaimat1 = ["Indonesia","tanah","air","beta"]
  kalimat2 = ["pusaka","abadi","nan","jaya"]
  kalimat1+kalimat2
  [11]:
  ['Indonesia', 'tanah', 'air', 'beta', 'pusaka', 'abadi', 'nan', 'jaya']
  [12]:
  klaimat1 = ["Indonesia","tanah","air","beta"]
  kalimat2 = ["pusaka", "abadi", "nan", "jaya"]
  sorted(klaimat1+kalimat2)
 [12]:
  ['Indonesia', 'abadi', 'air', 'beta', 'jaya', 'nan', 'pusaka', 'tanah']
  []:
```

Line 6

Menampilkan semua kalimat

Line 7

Megacak kalimat 1 dan 2