```
In [4]: import pandas as np
        print(np.__version__)
       2.1.4
In [5]: print("Raya jahan")
       Raya jahan
In [6]: print(3+3)
In [8]: first_line = "This is not printed"
        last_line = "this is printed"
        last_line
Out[8]: 'this is printed'
In [9]: import numpy as np
In [ ]: import numpy.random
In [11]: print("(!pip install library_name)")
       (!pip install library_name)
In [12]: from numpy import add, subtract
In [26]: x =3
        if x > 0:
            y = x + 5
         else:
            y = x - 5
        print(y)
In [27]: x= 3
         print(type(x))
        <class 'int'>
In [28]: z = "Hi you"
        print(type(z))
       <class 'str'>
In [29]: y = 3.1488
        print(type(y))
        <class 'float'>
         Arithmetic Operations
In [61]: x = 3
         print(x+1)
         print(x-1)
         print(x*2)
         # print(x/2)
         # print(x**2)
In [52]: # x*=2
        # X
        \# x + = 1
In [62]: x = 8
        y = x-5
        y = y ** 4
Out[62]: 81
In [48]: a = 7
        b = 7
        c = 8
        print ( a==b)
        print ( a==c)
       True
       False
In [49]: print (a >= b)
       True
In [50]: h= 'hello'
        w = 'world'
        print( len(h))
       5
```

In [58]: print (" hello" + "," + " " + "world " + "!")

hello, world !

In [ ]: