Modul

Indah Agustien Siradjuddin

Perkuliahan Algoritma Pemrograman pada Semester Ganjil 2020

```
M
In [2]:
import pygame
pygame 1.9.4
Hello from the pygame community. https://www.pygame.org/contribute.html (htt
ps://www.pygame.org/contribute.html)
In [ ]:
                                                                                            M
countNumber.
In [2]:
num=int(input('masukkan bilangan='))
n=countNumber.factorial(num)
print(num,'!=',n)
masukkan bilangan=1
1 != 1
                                                                                            H
In [ ]:
import countNumber as cn
In [ ]:
num=int(input('masukkan bilangan='))
n=cn.factorialRekursif(num)
print(num,'!=',n)
In [ ]:
                                                                                            H
from countNumber import *
In [ ]:
                                                                                            H
num=int(input('masukkan bilangan='))
n=factorialRekursif(num)
print(num,'!=',n)
```