

Nama : Muhammad Junaidi
NPM : 2210010097
Kelas : 2B TI Reg BJB Pagi

```
latihan4_1.4.py X
2210010097_Muhammad_Junaidi_Algo2_2 > latihan4_1.4.py > ...
1 print(f'<{ ' Kalkulator ' :=450}>' + "\n" + "-"*52 + "\n")
2
3
4 while(True):
5     try:
6         a = int(input("Angka1\t: "))
7         break
8     except:
9         print("Angak tidak sah")
10
11 operator = input("Operator: ")
12
13 while(True):
14     try:
15         b = int(input("Angka2\t: "))
16         break
17     except:
18         print("Angak tidak sah")
19
20 match operator:
21     case "+": hasil = a + b
22     case "-": hasil = a - b
23     case "*": hasil = a * b
24     case "/": hasil = a / b
25     case "**": hasil = a ** b
26     case "//": hasil = a // b
27     case _:
28         hasil = 0
29         print("operator tidak dikenal")
30
31 print(f"\nHasil : {hasil}")
32
33
34
```

```
HP-ENVY@HP-ENVY MINGW64 /c/UDUN/Kuliah/Semester 2/Algoritma2_Python/2210010097_Muhammad_Junaidi_Algo2_2
$ python latihan4_1.4.py
<===== Kalkulator =====>
Angka1 : w
Angak tidak sah
Angka1 : 3
Operator: +
Angka2 : 7
Hasil : 10

HP-ENVY@HP-ENVY MINGW64 /c/UDUN/Kuliah/Semester 2/Algoritma2_Python/2210010097_Muhammad_Junaidi_Algo2_2
$ python latihan4_1.4.py
<===== Kalkulator =====>
Angka1 : 10
Operator: +
Angka2 : kosong
Angak tidak sah
Angka2 : 10
Hasil : 100

HP-ENVY@HP-ENVY MINGW64 /c/UDUN/Kuliah/Semester 2/Algoritma2_Python/2210010097_Muhammad_Junaidi_Algo2_2
$ python latihan4_1.4.py
<===== Kalkulator =====>
Angka1 : 12
Operator: kali
Angka2 : 2
operator tidak dikenal
Hasil : 0

HP-ENVY@HP-ENVY MINGW64 /c/UDUN/Kuliah/Semester 2/Algoritma2_Python/2210010097_Muhammad_Junaidi_Algo2_2
$
```