

Nama : Mifftahur Marsyha
Kelas : 07TPLE013
NIM : 181011401736
Mata Kuliah : Sistem Penunjang Keputusan
Nama Dosen : AGUNG PERDANANTO S.Kom, M.Kom

Link Jupyter : <http://localhost:8888/notebooks/Untitled.ipynb>

Link Github : https://github.com/MifftahurMarsyha/UTS_MifftahurMarsyha_181011401736

UTS Sistem Penunjang Mifftahur Marsyha 181011401736

Metode Weight Product

table alternatif A1fat=A Budi=B Cahya=C Denis=D Eggy=E

Tabel Kriteria

A1
A2
A3
A4
A5
bobot
3
5
3

```
In [ ]: import tkinter as tk
window = tk.Tk()
greeting=tk.Label(text="hello,Tkinter")
greeting.pack()
window.mainloop()

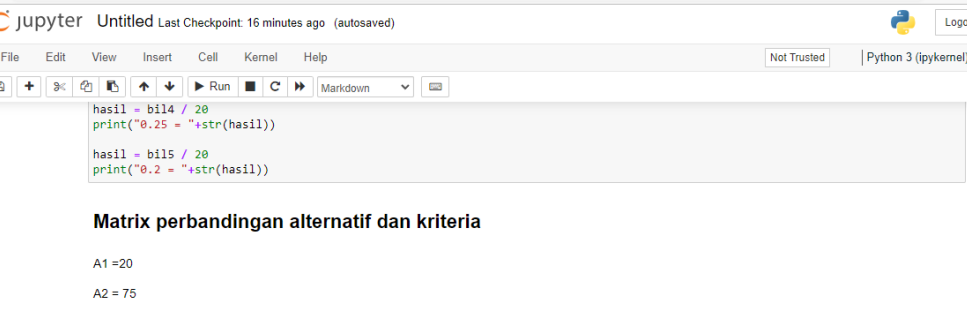
In [ ]: bil1 = input('3:')
bil2 = input('5:')
bil3 = input('3:')
bil4 = input('5:')
bil5 = input('4:')

Jumlah = float(bil1)+float(bil2)+float(bil3)+float(bil4)+float(bil5)
print(Jumlah {3}+{5}+{3}+{5}+{4} adalah {20}'.format(bil1,bil2,bil3,bil4,bil5))

In [ ]: hasil = bil1 / 20
print("0.15 = "+str(hasil))

hasil = bil2 / 20
print("0.25 = "+str(hasil))

hasil = bil3 / 20
print("0.15 = "+str(hasil))
```



The screenshot shows a Jupyter Notebook interface. The top bar indicates the file is 'Untitled - Jupyter Notebook' and the last checkpoint was 16 minutes ago. The notebook contains two cells:

```
hasil = bil4 / 20
print("0.25 = "+str(hasil))

hasil = bil5 / 20
print("0.2 = "+str(hasil))
```

The second cell is a markdown cell containing the following text:

Matrix perbandingan alternatif dan kriteria

	A1	A2	A3	A4	A5
1	Sangat tidak penting	Tidak Penting	Cukup Penting	Penting	

Menentukan Masing Masing Kriteria

- 1 Sangat tidak penting
- 2 Tidak Penting
- 3 Cukup Penting
- 4 Penting