

Nama : Ardhiany Dzulia Amanda  
Nim : 181011401305  
Kelas : 07TPLE013

Matakuliah : Sistem Penunjang Keputusan  
Dosen : AGUNG PERDANANTO S.Kom, M.Kom  
Keterangan : UTS

Link Jupyter :

[http://localhost:8888/notebooks/UTS\\_SPK\\_%20ARDHIANY%20DZULIA%20AMANDA\\_07TPLE013.ipynb](http://localhost:8888/notebooks/UTS_SPK_%20ARDHIANY%20DZULIA%20AMANDA_07TPLE013.ipynb)

link Github : [https://github.com/ArdhianyDzuliaamanda/UTS-ArdhianyDzuliaAmanda\\_SPK\\_07TPLE013/upload/main](https://github.com/ArdhianyDzuliaamanda/UTS-ArdhianyDzuliaAmanda_SPK_07TPLE013/upload/main)

The screenshot displays a Jupyter Notebook running in a web browser. The browser's address bar shows the URL: `localhost:8888/notebooks/UTS_SPK_%20ARDHIANY%20DZULIA%20AMANDA_07TPLE013.ipynb`. The notebook's title bar indicates the file name: `UTS_SPK_ARDHIANY DZULIA AMANDA_07TPLE013`, with a "Last Checkpoint: an hour ago (autosaved)" status. The interface includes a menu bar (File, Edit, View, Insert, Cell, Kernel, Widgets, Help) and a toolbar with icons for file operations and execution. The main content area shows a table titled "Table Alternatif" with two columns: "Toko" and "Bobot". The "Toko" column lists five alternatives: Toko A, Toko B, Toko C, Toko D, and Toko E. The "Bobot" column lists five numerical values: 3, 5, 3, 2, and 4. Below the table, there is a code cell with the following Python code:

```
In [*]: bil1 = input('3:')
bil2 = input('5:')
bil3 = input('3:')
bil4 = input('2:')
bil5 = input('4:')
```

The bottom of the image shows the Windows taskbar with various application icons and the system clock displaying 4:28.

Home Page - Select or create x UTS\_SPK\_ARDHIANY DZULIA x sourcecode dasar jupyter untu x Menjumlahkan Data Berdasa x 12 Contoh Program Python x

localhost:8888/notebooks/UTS\_SPK\_%20ARDHIANY%20DZULIA%20AMANDA\_07TPLE013.ipynb

Jupyter UTS\_SPK\_ARDHIANY DZULIA AMANDA\_07TPLE013 Last Checkpoint: an hour ago (autosaved) Logout

File Edit View Insert Cell Kernel Widgets Help Trusted Python 3

```
In [*]: b11 = input('3:')
        b12 = input('5:')
        b13 = input('3:')
        b14 = input('2:')
        b15 = input('4:')

        jumlah = float(b11)+float(b12)+float(b13)+float(b14)+float(b15)
        print(Jumlah {3}+{5}+{3}+{2}+{4} adalah {17}'.format(b11,b12,b13,b14,b15,jumlah))
```

Melakukan perhitungan dengan rumus wj

```
In [*]: hasil = b11 / 17
        print("0.17 = "+str(hasil))

        hasil = b12 / 17
        print("0.2 = "+str(hasil))

        hasil = b13 / 17
        print("0.17 = "+str(hasil))

        hasil = b14 / 17
        print("0.11 = "+str(hasil))

        hasil = b15 / 17
        print("0.2 = "+str(hasil = 1))
```

Windows taskbar: 4:29 PM

Home Page - Select or create x

UTS\_SPK\_ARDHIANY DZULIA x

sourcecode dasar jupyter untu x

Menjumlahkan Data Berdas x

12 Contoh Program Python x

+ -

localhost:8888/notebooks/UTS\_SPK\_%20ARDHIANY%20DZULIA%20AMANDA\_07TPLE013.ipynb

jupyter UTS\_SPK\_ARDHIANY DZULIA AMANDA\_07TPLE013 Last Checkpoint: an hour ago (autosaved)

Logout

File Edit View Insert Cell Kernel Widgets Help

Trusted Python 3

Run

Code

Alternatif/ Kriteria

C1	C2	C3	C4	C5
5	4	10	4	120
4	4	5	4	87
5	5	75	0	67
4	4	4	5	98
0	0	25	4	100

Alternatif s

A	6,1695
B	5,2646
C	1,6369
D	5,3436
E	6,9863
Jumlah	25,401

Alternatif V

A	0,2429
---	--------

Windows Taskbar

ENG 4:29 PM

Home Page - Select or create x

UTS\_SPK\_ARDHIANY DZULIA x

sourcode dasar jupyter untuk x

Menjumlahkan Data Berdasa x

12 Contoh Program Python x

+ x

localhost:8888/notebooks/UTS\_SPK\_%20ARDHIANY%20DZULIA%20AMANDA\_07TPLE013.ipynb

jupyter UTS\_SPK\_ARDHIANY DZULIA AMANDA\_07TPLE013 Last Checkpoint: an hour ago (autosaved) Logout

File Edit View Insert Cell Kernel Widgets Help Trusted Python 3

+

⌂

⌂

⬆

⬇

▶ Run

■

↺

▶▶

Markdown

⌵

⌨

Alternatif V

A	0,2429
B	0,207261194
C	0,064442597
D	0,210369957
E	0,275041186
Jumlah	1

In [ ]:

Alternatif Ranking

A	2
B	2
C	2
D	2
E	2

Windows Taskbar

4:30 PM