

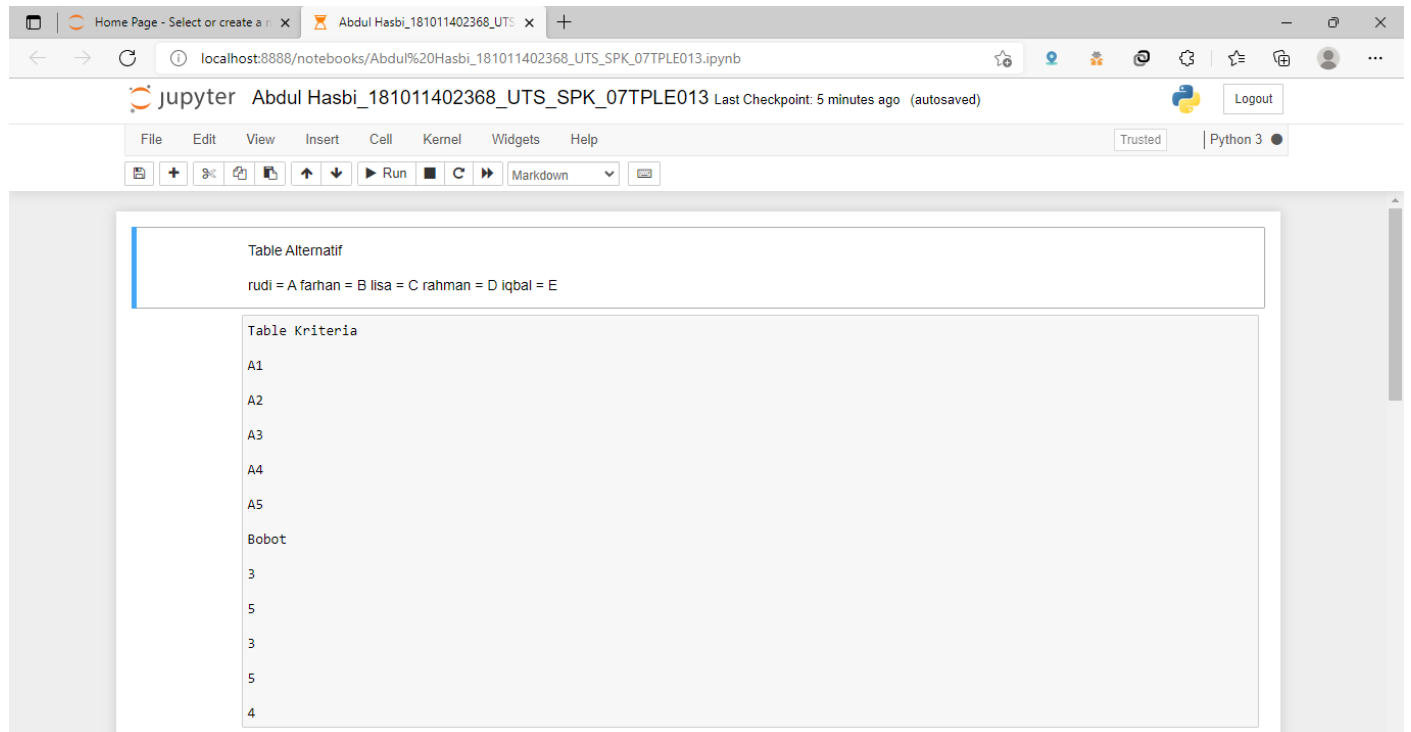
Nama : Abdul Hasbi

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Link Jupyter :

http://localhost:8888/notebooks/Abdul%20Hasbi_181011402368_UTS_SPK_07TPLE013.ipynb

Linik Git Hub : https://github.com/Abdulhasbi23/AbdulHasbi_181011402368_UTS_07TPLE013



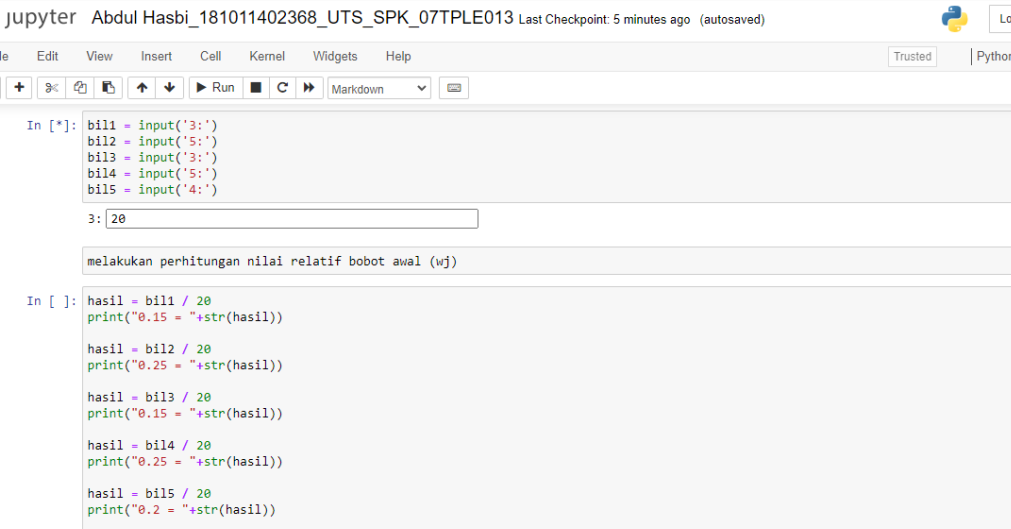
The screenshot shows a Jupyter Notebook interface in a web browser. The browser's address bar displays the URL: `localhost:8888/notebooks/Abdul%20Hasbi_181011402368_UTS_SPK_07TPLE013.ipynb`. The Jupyter interface includes a top bar with the notebook name and a "Logout" button. Below this is a menu bar with options: File, Edit, View, Insert, Cell, Kernel, Widgets, and Help. A toolbar contains icons for file operations, a "Run" button, and a "Markdown" dropdown menu. The notebook content area displays two tables:

Table Alternatif

rudi = A farhan = B lisa = C rahman = D iqbal = E

Table Kriteria

A1
A2
A3
A4
A5
Bobot
3
5
3
5
4



The screenshot shows a Jupyter Notebook interface. The top bar displays the file name 'Abdul Hasbi_181011402368_UTS_SPK_07TPLE013.ipynb'. The notebook has a menu bar with 'File', 'Edit', 'View', 'Insert', 'Cell', 'Kernel', 'Widgets', and 'Help'. Below the menu bar is a toolbar with icons for file operations, running, and saving. The main area contains a code cell with the following code:

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

         3: 20

         melakukan perhitungan nilai relatif bobot awal (wj)

In [ ]: hasil = b11 / 20
         print("0.15 = "+str(hasil))

         hasil = b12 / 20
         print("0.25 = "+str(hasil))

         hasil = b13 / 20
         print("0.15 = "+str(hasil))

         hasil = b14 / 20
         print("0.25 = "+str(hasil))

         hasil = b15 / 20
         print("0.2 = "+str(hasil))

#membuat matrix perbandingan alternatif dan kriteria
A1=20
```

The console output shows the execution of the code, including the user inputs and the calculated relative weights:

```
3: 20
melakukan perhitungan nilai relatif bobot awal (wj)
0.15 = 0.15
0.25 = 0.25
0.15 = 0.15
0.25 = 0.25
0.2 = 0.2
```

Abdul Hasbi_181011402368_UTS_SPK_07TPLE013

localhost:8888/notebooks/Abdul%20Hasbi_181011402368_UTS_SPK_07TPLE013.ipynb

jupyter Abdul Hasbi_181011402368_UTS_SPK_07TPLE013 Last Checkpoint: 5 minutes ago (autosaved)

File Edit View Insert Cell Kernel Widgets Help Trusted Python 3

```
#membuat matrix perbandingan alternatif dan kriteria
A1=20
A2=75
A3=4000
A4=70
A5=1

#menentukan bobot masing- kriteria
1 sangat tidak penting
2 tidak penting
3 cukup penting
4 penting
5 sangat penting
```



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SHIFT : REGULER C

No	Hari/ Tanggal	Waktu	Ruang	Kelas	Mata Kuliah	Paraf
1	-			07TPLE013	METODE NUMERIK	1
2	-			07TPLE013	SISTEM PENUNJANG KEPUTUSAN	2

Peraturan dan Tata Tertib Peserta Ujian

1. Peserta ujian harus berpakaian rapi, sopan dan memakai jaket Almamater
2. Peserta ujian sudah berada di ruangan sepuluh menit sebelum ujian dimulai
3. Peserta ujian yang terlambat diperkenankan mengikuti ujian setelah mendapat ijin, tanpa perpanjangan waktu
4. Peserta ujian hanya diperkenankan membawa alat-alat yang ditentukan oleh panitia ujian
5. Peserta ujian dilarang membantu teman, mencontoh dari teman dan tindakan-tindakan lainnya yang mengganggu peserta ujian lain
6. Peserta ujian yang melanggar tata tertib ujian dikenakan sanksi akademik



Tangerang Selatan, 13 November 2021
Ketua Panitia Ujian

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