

Python Basic.ipynb - Colab

Activity | 2024.09-1-to-1

nested loop pyramid pat

Python Programs to Print

Online Python Editor (Co

colab.research.google.com/drive/1DgAIHFpT6KD30o1IkWW9-QpA0WW1BAeO#scrollTo=1e1Hlb7uuoHf

GmailYouTube| meaning in the Ca...WhatsApp(1) Teams and Chan...Python Basic.ipynb...

Python Basic.ipynb

FileEditViewInsertRuntimeToolsHelpAll changes saved

+ Code+ Text

```
[ ] t=5
s=1
1-10
while(s<=10):
    print(s,'x',t,'=',s*t)
    s=s+1

1 x 5 = 5
2 x 5 = 10
3 x 5 = 15
4 x 5 = 20
5 x 5 = 25
6 x 5 = 30
7 x 5 = 35
8 x 5 = 40
9 x 5 = 45
10 x 5 = 50
```

```
r=6
for i in range(r):
    for j in range(i):
        print(i,end=' ')
        print('')
```

0s

completed at 9:31 PM

Enable browser notifications in Settings to get alerts when executions complete

OKNo thanks

↑↓↶↷⚙️🗑️⋮

ENG IN21:3224-09-2024

The screenshot shows a Google Colab notebook titled "Python Basic.ipynb". The code cell contains the following Python code:

```
r=6
for i in range(r):
    for j in range(i):
        print(i,end=' ')
    print('')
```

The output of the code is a pattern of numbers:

```
1
2 2
3 3 3
4 4 4 4
5 5 5 5 5
```

The notebook interface includes a top bar with tabs, a left sidebar with icons, and a bottom status bar showing "completed at 9:31 PM".