

Python Basic.ipynb - Colabpractice python.ipynb - Colabfibonacci series in pythonFibonacci Series in PythonActivity | 2024.09-1 to-1

colab.research.google.com/drive/1KQLvtpnJABBPfEdpfX6z0lOaAGg2_z09#scrollTo=-dEv031KxsAq

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

Colab

practice python.ipynb

CommentShare

FileEditViewInsertRuntimeToolsHelp

+ Code+ Text

0s

```
a=0
b=1
l=18
print(a,b,end=' ')
for i in range(l):
    c=a+b
    print(c,end=' ')
    a=b
    b=c
```

0 1 1 2 3 5 8 13 21 34 55 89 144 233 377 610 987 1597 2584 4181

0s

```
l=18
a=0
b=1
print(a,b,end=' ')
i=0
while i<l-2:
    c=a+b
    print(c,end=' ')
    a=b
    b=c
    i=i+1
```

0 1 1 2 3 5 8 13 21 34 55 89 144 233 377 610 987 1597

0s completed at 8:54 PM

1

Search

ENG IN20:5525-09-2024