

Python Basic.ipynb - Colab   average symbol in python - Google

colab.research.google.com/drive/1DgAIHFpT6KD30o1kWW9-QpA0WW1BAeO#scrollTo=-q1iqLV7IVw3

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

Python Basic.ipynb

File Edit View Insert Runtime Tools Help All changes saved

Comment   Share   Settings   D

RAM   Disk

+ Gemini

+ Code + Text

```
[ ] true
True
dal
```

```
g=int(input())
h=int(input())
i=int(input())
f=int(input())
r=int(input())
print(g+h)
print(g+h+i+f+r/5)
print(g+h+i+f+r)
```

```
76
88
45
92
56
164
312.2
357
```

```
r=int(input())
if r%2==0:
    print('even')
```

12s   completed at 2:31 PM

14:33 20-09-2024

Python Basic.ipynb - Colab

colab.research.google.com/drive/1DgAIHFpT6KD30o1lkWW9-QpA0WW1BAeO#scrollTo=dcKPbrh5y2rV

Python Basic.ipynb

File Edit View Insert Runtime Tools Help All changes saved

+ Code + Text

✓ 10s completed at 3:09 PM

```
[8] r=int(input())
    if r%2==0:
        print('even')
    else:
        print('odd')

3
odd

[9] mark=int(input())
    if mark>35:
        print('pass')
    else:
        print('fail')

65
pass

income=int(input())
if income>7000:
    print('scholarship available')
else:
```

Python Basic.ipynb - Colab   average symbol in python - Google

colab.research.google.com/drive/1DgAIHFpT6KD30o1IkWW9-QpA0WW1BAeO#scrollTo=QcRlrR3kzbHz

Python Basic.ipynb

File Edit View Insert Runtime Tools Help Saving...

+ Code + Text

RAM Disk

Gemini

```
[10] income=int(input())
     if income>7000:
         print('scholarship available')
     else:
         print('scholarship not available')
```

6500  
scholarship not available

```
check=int(input())
if check%3==0:
    print('divisible by')
elif check%5==0:
    print('divisible by')
else:
    print('not divisible by')
```

77  
not divisible by

2s completed at 3:22 PM

15:22 20-09-2024

Python Basic.ipynb - Colab

average symbol in python - Google

colab.research.google.com/drive/1DgAIHFpT6KD30o1IkWW9-QpA0WW1BAeO#scrollTo=U0R0789T2VpH

Python Basic.ipynb

File Edit View Insert Runtime Tools Help All changes saved

Comment

Share

D

+ Code + Text

✓ 3s

[25] else:  
print('not divisible by')

77  
not divisible by

✓ 5s

▶

score=int(input())  
if score<35:  
print('poor student')  
if score<70:  
print('avg student')  
if score>70:  
print('good student')

88  
good student

↑ ↓ ↻ ⌨ ⚙ 📄 🗑 ⋮

✓ 4s completed at 3:32 PM

15:33 20-09-2024