

if else assignment (1).pdf Python Basic.ipynb - Colab

colab.research.google.com/drive/1DgAIHFpT6KD30o1kWW9-QpA0WW1BAeO#scrollTo=GVvff47YnyZz

Python Basic.ipynb

File Edit View Insert Runtime Tools Help All changes saved

+ Code + Text

RAM Disk

+ Gemini

```
[3] person=int(input())
    if person>18:
        print('right to vote')
    else:
        print('not right to vote')
```

12
not right to vote

```
[6] number=int(input())
    if number*5:
        print('hello')
    else:
        print('bye')
```

1
hello

```
sun=int(input())
if sun==1:
    print('sunday')
if sun==2:
    print('monday')
```

3s completed at 1:45 PM

13:46 21-09-2024

if else assignment (1).pdf Python Basic.ipynb - Colab

colab.research.google.com/drive/1DgAIHFpT6KD30o1kWW9-QpA0WW1BAeO#scrollTo=TdV8CPAUp3OX

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 Gemini

+ Code + Text

```
hello
```

```
[9] sun=int(input())
    if sun==1:
        print('sunday')
    if sun==2:
        print('monday')
    if sun==3:
        print('tuesday')
    if sun==4:
        print('wednesday')
    if sun==5:
        print('thursday')
```

```
5
thursday
```

```
emp=int(input())
if emp>5 and 9000:
    print('5%')
else:
    print('not eligible')
```

4s completed at 1:55 PM

13:57 21-09-2024

Python Basic.ipynb - Colab

Take input of age of 3 people

age of three people - Python

colab.research.google.com/drive/1DgAIHFpT6KD30o1IkWW9-QpA0WW1BAeO#scrollTo=3D3J5JCQ6zrm

Python Basic.ipynb

File Edit View Insert Runtime Tools Help All changes saved

Comment

Share

D

+ Code + Text

✓ 10s

[14] team=int(input())
group=int(input())
if team>group:
 print('team is greater')
else:
 print('group is greater')

65
78
group is greater

✓ 14s

from ast import And
f=int(input())
s=int(input())
t=int(input())
if f>s and f>t:
 print('f is oldest')
elif s>t and s>f:
 print('s is oldest')
else:
 print('t is oldest')
if f<s and f<t:
 print('f is youngest')

✓ 14s completed at 3:15PM

Windows Taskbar

Search

Taskbar Icons

System Tray

15:16 21-09-2024

Python Basic.ipynb - Colab x Take input of age of 3 people b x age of three people - Python - x +

colab.research.google.com/drive/1DgAIHFpT6KD30o1IkWW9-QpA0WW1BAeO#scrollTo=3D3J5JCQ6zrm

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

+ Code + Text

group is greater

```
from ast import And
f=int(input())
s=int(input())
t=int(input())
if f>s and f>t:
    print('f is oldest')
elif s>t and s>f:
    print('s is oldest')
else:
    print('t is oldest')
if f<s and f<t:
    print('f is youngest')
elif s<t and s<f:
    print('s is youngest')
else:
    print('t is youngest')
```

67
98
55
s is oldest
t is youngest

14s completed at 3:15PM

15:16 21-09-2024

Python Basic.ipynb - Colab

Take input of age of 3 people

age of three people - Python

colab.research.google.com/drive/1DgAIHFpT6KD30o1IkWW9-QpA0WW1BAeO#scrollTo=vsENN1fILTQV

Python Basic.ipynb

File Edit View Insert Runtime Tools Help All changes saved

Comment

Share

Settings

D

+ Code + Text

[34] grade C
very good
unrecognized

[37] s=int(input())
t=int(input())
if s>t:
print('s is biggest')
else:
print('t is biggest')

5
8
t is biggest

11s s=int(input())
t=int(input())
if s<t:
print('s is a smallest number')
else:
print('t is a smallest number')

4
7
s is a smallest number

10s completed at 4:16 PM

16:17 21-09-2024

Python Basic.ipynb - Colab Write a program using if-else st... Python If-else Statements with...

colab.research.google.com/drive/1DgAIHFpT6KD30o1IkWW9-QpA0WW1BAeO#scrollTo=SUWShb1JNgBo

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

+ Code + Text

```
o=33
t=45
r=85
f=44
e=84
if o>t and o>r and o>f and o>e:
    print('o is biggest')
elif t>r and t>f and t>e and t>o:
    print('t is biggest')
elif r>f and r>e and r>o and r>t:
    print('r is biggest')
elif f>e and f>o and f>t and f>r:
    print('f is biggest')
else:
    print('e is biggest')
if o<t and o<r and o<f and o<e:
    print('o is smallest')
elif t<r and t<f and t<e and t<o:
    print('t is smallest')
elif r<f and r<e and r<o and r<t:
    print('r is smallest')
elif f<e and f<o and f<t and f<r:
    print('f is smallest')
else:
    print('e is smallest')
```

0s completed at 4:41 PM

Search ENG IN 16:41 21-09-2024

Python Basic.ipynb - Colab | Write a program using if-else st... | Python If-else Statements with... | +

colab.research.google.com/drive/1DgAIHFpT6KD30o1IkWW9-QpA0WW1BAeO#scrollTo=SUWSHb1JNgBo

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

+ Code + Text

```
print('o is smallest')
elif t<r and t<f and t<e and t<o:
    print('t is smallest')
elif r<f and r<e and r<o and r<t:
    print('r is smallest')
elif f<e and f<o and f<t and f<r:
    print('f is smallest')
else:
    print('e is smallest')
```

r is biggest
o is smallest

RAM
Disk

↑ ↓ ↺ ⚙ 📄 🗑 ⋮

✓ 0s completed at 4:41 PM

ENG IN 16:41 21-09-2024

Python Basic.ipynb - Colab | Write a program using if-else st... | Python If-else Statements with... | +

colab.research.google.com/drive/1DgAIHFpT6KD30o1IkWW9-QpA0WW1BAeO#scrollTo=BJWQv6lP_nGz

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

[32] yellow
car has to wait
unregonised signal

grade=input('')
if grade=='mahi x section A grade A':
 print('outstanding')
elif grade=='man x section B grade B':
 print('excellent')
elif grade=='kani x section A grade C':
 print('very good')
elif grade=='jeni x section B grade D':
 print('good')
elif grade=='jerson x section C grade E':
 print('satisfactory')
else:
 print('unrecognized')

jerson x section C grade E
satisfactory

[37] s=int(input())
t=int(input())
if s>t:

17s completed at 4:48 PM

Search

ENG IN 16:49 21-09-2024

Python Basic.ipynb - Colab

Write a program using if-else st

Python If-else Statements with

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

Python Basic.ipynb

File Edit View Insert Runtime Tools Help

+ Code + Text

[20]

print('t is youngest')

67

98

55

s is oldest

t is youngest

[45]

light=input('')

if light=='green':

print('car is allowed to go')

elif light=='yellow':

print('car has to wait')

elif light=='red':

print('car has to stop')

else:

print('unregonised signal')

yellow

car has to wait

[175]

grade=input('')

if grade=='mahi x section A grade A':

print('outstanding')

elif grade=='man x section B grade B':

4s completed at 4:49 PM

Search

16:49 21-09-2024