









FileEditViewRunKernelTabsSettingsHelp













/ Documents /

Name	Modified
 03_instructor_lab_...	2d ago
 Untitled.ipynb	2d ago
 Untitled1.ipynb	2d ago




02\_independent\_lab\_geer (1) × 03\_instructor\_lab\_geer.ipynb ×

Markdown ▾

[12]:


```
if celsius > celsius_two:
    print(f"{celsius} the original celsius is g
elif celsius < celsius_two:
    print(f"{celsius} The original celsius is le
else:
    print(f"{celsius} The original celsius is e
```



100.0 the original celsius is greater than 0.0 cels

[13]:


```
if fahrenheit > fahrenheit_two:
    print(f"{fahrenheit} the original fahrenhei
elif fahrenheit < fahrenheit_two:
    print(f"{fahrenheit} The original fahrenheit
else:
    print(f"{fahrenheit} The original fahrenhei
```





212.0 the original fahrenheit is greater than 32.0

[14]:

```
if kelvin > kelvin_two:
    print(f"{kelvin} the original kelvin is gre
elif kelvin < kelvin_two:
    print(f"{kelvin} The original fahrenheit is
else:
    print(f"{kelvin} The original kelvin is equ
```



373.15 the original kelvin is greater than 273.15 k

Simple 0  3  Python 3 (ipykernel) | Idle

localhost:8888/lab/tree/03\_instructor\_lab\_geer.ipynb

1/1