








File Edit View Run Kernel Tabs Settings Help













/ 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 ▾

```
[1]: text = float(input("Please provide a value, in Cels
Please provide a value, in Celsius, to convert:
100

[2]: celsius = text #establish celsius as a variable

[5]: fahrenheit = (9/5) * celsius + 32 #convert celsius

[6]: kelvin = celsius + 273.15 #convert celsius to kelvi



[7]: print(f"{celsius} degrees celsius is {fahrenheit} f
100.0 degrees celsius is 212.0 fahrenheit which is

[8]: text_two = float(input("Please provide a value, in
Please provide a value, in Celsius, to convert:
0

[9]: celsius_two = text_two #create a second celsius var

[10]: fahrenheit_two = (9/5) * celsius_two + 32 #create a

[11]: kelvin_two = celsius_two + 273.15 # create a second
```

Simple 0  3  Python 3 (ipykernel) | Idle