









File Edit View Run Kernel Tabs Settings Help












/ Downloads /

Name	Modified
boot-rho_files	last mo.
Untitled Folder	11h ago
1_Homework 5 -...	17d ago
1_Homework 5 -...	19d ago
• 02_independe...	10s ago
 02_Instructor_La...	4d ago
 02_Tutorial.ipynb	11h ago
AAM Contract ...	last mo.
Ad_Size_Compa...	3mo ago
advertising daex...	3mo ago
Advertising exer...	3mo ago
Advertising exer...	3mo ago
Advertising exer...	3mo ago
advertising exer...	4mo ago
advertising exer...	4mo ago
 AgeDistance.R	3mo ago
Anaconda3-202...	14d ago
Anaconda3-202...	12d ago
Anaconda3-202...	5d ago

02_Instructor_Lab_Geer.ipynk ×

02_independent_lab_geerp ×



Code

[11]:

celsius = 0.0

[12]:

fahrenheit = 0.0

[24]:

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

[25]:

celsius = text

[26]:



fahrenheit = (9/5) * celsius + 32

[27]:

print(f"{celsius} degrees celsius is {fahrenheit} f
100.0 degrees celsius is 212.0 fahrenheit

[]:

Simple

0  2  Python 3 (ipykernel) | Idle