















 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_independent...	now
 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_geer.ipynk × +

 +        Code ▾

```
[10]: print(my_int) #printing my_int
      range(1, 20)

[11]: print(long_a) #printing Long
      6323527192

[12]: print(float_pi) #print a float
      3.14159

[13]: print(decimal_a) #print a decimal
      0.3333333333333333



[14]: print(big_griz) #print a character
      G

[15]: print(my_hello) #print a greeting
      Hi class

[16]: print(my_goodbye) #print a goodbye
      Farewell class

[17]: my_new_int = range(1,20,1)

[18]: float_b = float(3.14159) #convert to a float
```

Simple 0  2  Python 3 (ipykernel) | Idle