**Review: Python can be your calculator**

This reading contains the code used in the instructional videos from [**Python Can Be Your Calculator.**](https://www.coursera.org/learn/python-crash-course/lecture/y3tjE/python-can-be-your-calculator)

**Introduction**

This follow-along reading is organized to match the content in the video that follows. It contains the same code shown in the next video.  These code blocks will provide you with the opportunity to see how the code is written, allow you to practice running it, and can be used as a reference to refer back to.

You can follow along in the reading as the instructor discusses the code or review the code after watching the video.

1

2

3

4

5

6

print(4+5)

#9

print(9\*7)

#63

print(-1/4)

#-0.25

RunReset

9

63

-0.25

1

2

print(1/3)

#0.3333333333333333

RunReset

0.3333333333333333

1

2

print(((2050/5)-32)/9)

#42.0

RunReset

42.0

1

2

print(2\*\*10)

#1024

RunReset

1024

**Completed**