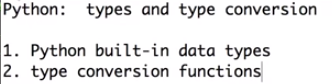
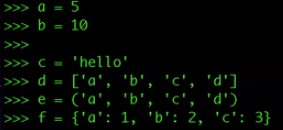
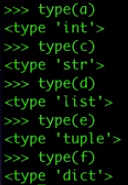
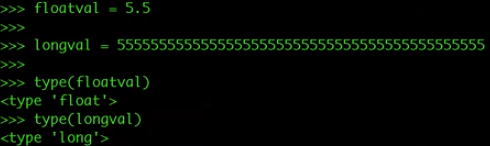


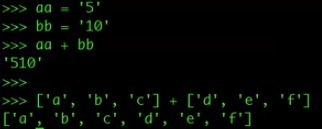
The difference is that raw\_input() does not exist in Python 3.x, while input() does. Actually, the old raw\_input() has been renamed to input(), and the old input() is gone (but can easily be simulated by using eval(input())).

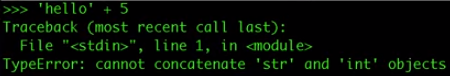


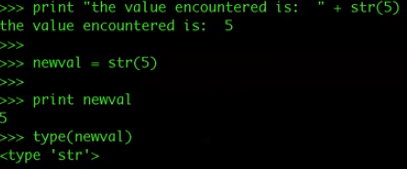


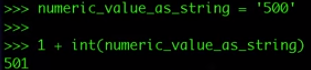


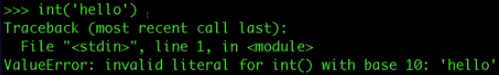


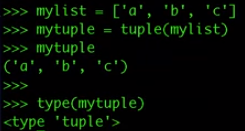


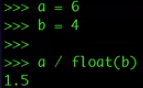






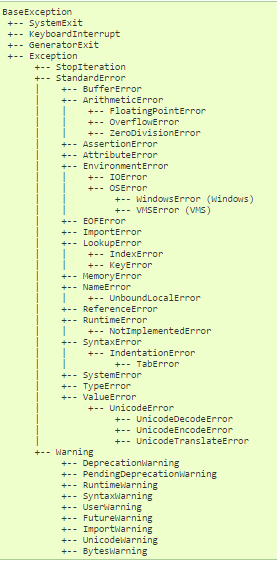


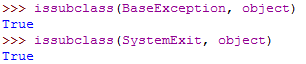


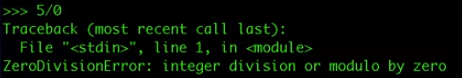


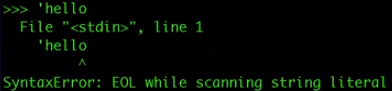


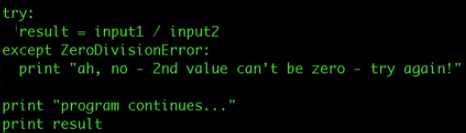
The class hierarchy for built-in exceptions is:



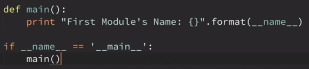




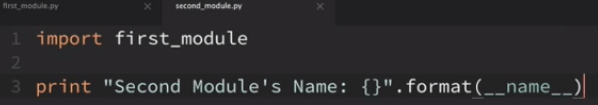




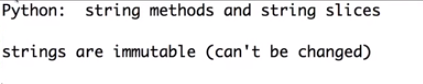
Main module:



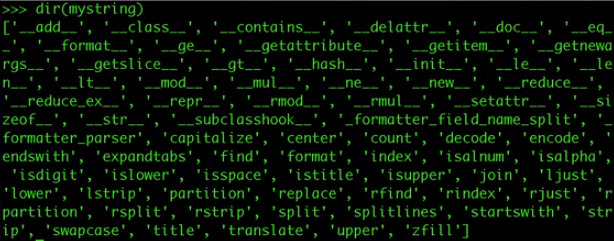


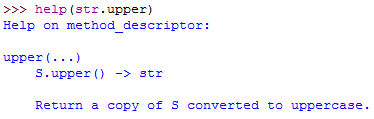












Refer string\_exercise.py

