

```

# ShowRawInput.py
""" Illustrates the raw_input function."""

x =
raw_input('Enter any sequence of characters like abc: ')
y = x+x
print x,y

x =
raw_input('Enter any sequence of characters that includes quotes like I\'m: ')
y = x+x
print
x,y

x = raw_input('Enter a number like 5.1: ')
x = float(x)
y = x/3
print x,y

x =
raw_input('Enter a number like 5.1: ')
y = x/3
print x,y

"""
Summary...

1. If
you respond to a raw_input prompt then the
value returned is a string made up of exactly
the
characters you entered in response to the prompt.

2. If you want to input a number, then
you must convert
the input sequence using int or float.
"""

```