

```
# 6.189 Lecture 1
# raw_input_example.py

name = raw_input("What is your name? ")
city = raw_input("What city do you live in? ")
state = raw_input("What state is that in? ")

print "Hello there! It is so great to meet you,"
# One way to do this is to print strings on separate lines
print name
print "from"
print city
print state

# We can also "glue together" pieces of a string by adding commas
# between them.
print name, "from", city, state

# This doesn't work because raw_input returns a string
#age = raw_input("Pardon my rudeness, but how old are you? ")
#print "Wow! You look like you could be", age - (0.15*age), "!!"

age = input("Pardon my rudeness, but how old are you? ")

# Notice that we can "glue together" two strings and one integer into
# one giant string.
print "Wow! You look like you could be", int(age - (0.15*age)), "!!"

# int(argument) forces the argument to be an integer by rounding down.
# So, int(5.1) = 5 and int(5.9) = 5
```