#####################################  
# VARIABLES = Containers for values!  
#####################################  
  
# There are 4 data-types:  
  
#########  
1. STRINGS data-type  
#########

first\_name = 'Bina'  
# last\_name = 'Darabzand'  
# full\_name = first\_name + ' ' + last\_name  
# print(type(name)) # checking Data-Type  
# print('Hello ' + full\_name)

########  
2. INT data-type  
########

# age = 21  
# my\_age = age + 3 # 24  
# age += 22 # 43  
# print(age, my\_age)  
# print(type(my\_age))  
# # print('My age is: ' + (age)) # TypeError: can only concatenate str (not "int") to str  
# print('My age is: ' + str(age)) # My age is: 43

########  
3. FLOAT data-type  
########  
# height = 250.5  
# print(height)  
# print("You are " + str(height) + "cm")  
# print(type(height))

########  
4. Boolean data-type  
########

human = True  
print(human)  
print("Are you a human?" + " " + str(human))  
print(type(human))