```
#Comment your code (ie: # this is a comment)
#User input can be stored in variables and then manipulated
#We can use the 'dot format' method to control exactly how our output
appears.
#If you enter text when a number is expected, the program will crash
#(unless you implement code to handle the error correctly)
# get input
# ask user for name
name = input("What is your name? ")
# ask user for two numbers
# add numbers together
# multiply numbers together
# greet user and display math
print('Hello')
print("Hello", name)
# get input
# ask user for two numbers
num 1 = int(input("What is your favourite number? "))
num 2 = int(input("What is your second favourite number?"))
# add numbers together
add = num 1 + num 2
# multiply numbers together
Multi = num 1 * num_2
# greet user and display math
print("Hello", name)
print("{} + {} = {}".format(num_1, num_2, add))
print("{} * {} = {}".format(num_1, num_2, multi))
print ('f {num 1} * {num 2} = {multi}')
```