

Do Now 3.03 ## In your Console ### Type the following code ```python import random # inputs: x (int), y (int) # outputs: int # 50% returns sum of x and y, 50% returns product of x and y def mystery_function(x, y): random_number = random.randint(0,1) if random_number > 0: z = x + y else: z = x * y return z mystery_function(1, 2) ``` ## In your Notebook ### Answer the following questions 1. What happens when you run this code? How do you know what the result was? 2. Keeping the function the same, rewrite the code to print out the value that the function returns.