Define a function called multiply. It should have one required parameter, a string. It should also have one optional parameter, an integer, named mult\_int, with a default value of 10. The function should return the string multiplied by the integer. (i.e.: Given inputs “Hello”, mult\_int=3, the function should return “HelloHelloHello”)

def multiply (string, mult\_int = 10):

return string \* mult\_int

s = 'Ha..'

print(multiply(s))

Currently the function is supposed to take 1 required parameter, and 2 optional parameters, however the code doesn’t work. Fix the code so that it passes the test. This should only require changing one line of code.

def waste (mar, var = "Water", marble = "type"):

final\_string = var + " " + marble + " " + mar

return final\_string

m = "Natural"

print(waste(m))