String formatting in Python is a way to create strings with placeholders that are later replaced with values. There are several ways to perform string formatting in Python, and here are some common methods:

1. Using F-Strings (Python 3.6 and later):

quantity = 3

itemno = 567

price = 49.95

myorder = f'I want {quantity} pieces of item {itemno} for {price}dollars"

print(myorder)# Output: My name is John and I am 25 years old.

Output: I want 3 pieces of item 567 for 49 dollars

2. Using `%` Operator (Old Style Formatting):

quantity = 3

itemno = 567

price = 49.95

myorder = "I want %d pieces of item %d for %d dollars." % (quantity, itemno, price)

print(myorder)

Output: I want 3 pieces of item 567 for 49 dollars

%s - String (or any object with a string representation, like numbers)

%d - Integers

%f - Floating point numbers.