

More readable Approach (using f-string for concatenation)
better_division_fruit = f"You picked the {index+1}-th fruit: {fruit}"

print(better_division_fruit) # Add 1 for human-readable indexing
Output: You picked the 2nd fruit: banana.

Formatting Numbers with f-strings
You can use format specifiers within f-strings to control how numbers are displayed.
Python Code.

price = 19.99

discount = 10 # percentage discount.

format to two decimal places.

formatted_price = f"The original price is \$ {price:.2f}."

print(formatted_price)

Output: The original price is \$ 19.99