Test Case 1:

Inputs: ["STOP"]

Expected Output: "Your total price is: $2.00"

Actual Output: "Your total price is: $2.00"

Test Passed: ✅

Test Case 2:

Inputs: ["Whipped cream", "STOP"]

Expected Output: "Whipped cream costs $0.89\nYour total price is: $2.89"

Actual Output: "Whipped cream costs $0.89\nYour total price is: $2.89"

Test Passed: ✅

Test Case 3:

Inputs: ["Whipped cream", "Chocolate sauce", "STOP"]

Expected Output: "Whipped cream costs $0.89\nChocolate sauce costs $0.59\nYour total price is: $3.48"

Actual Output: "Whipped cream costs $0.89\nChocolate sauce costs $0.59\nYour total price is: $3.48"

Test Passed: ✅

A screenshot of a computer

Description automatically generated

Test Case 4:

Inputs: ["Sugar", "STOP"]

Expected Output: "Sorry, we do not carry that.\nYour total price is: $2.00"

Actual Output: "Sorry, we do not carry that.\nYour total price is: $2.00"

Test Passed: ✅

Test Case 5:

Inputs: ["Cinnamon", "Sugar", "Amaretto", "STOP"]

Expected Output: "Cinnamon costs $0.25\nSorry, we do not carry that.\nAmaretto costs $1.50\nYour total price is: $3.75"

Actual Output: "Cinnamon costs $0.25\nSorry, we do not carry that.\nAmaretto costs $1.50\nYour total price is: $3.75"

Test Passed: ✅

Test Case 6:

Inputs: ["Whipped cream", "Cinnamon", "Chocolate sauce", "Amaretto", "Irish whiskey", "STOP"]

Expected Output: "Whipped cream costs $0.89\nCinnamon costs $0.25\nChocolate sauce costs $0.59\nAmaretto costs $1.50\nIrish whiskey costs $1.75\nYour total price is: $6.98"

Actual Output: "Whipped cream costs $0.89\nCinnamon costs $0.25\nChocolate sauce costs $0.59\nAmaretto costs $1.50\nIrish whiskey costs $1.75\nYour total price is: $6.98"

Test Passed: ✅