

Testing Documentation

Test 1	
Description	When number of donuts is less than 0
Input	Punyaja, -1
Expected Output	Error and Cost to be paid \$0.00
Actual Output	Welcome to 'Jimmy Donut Store'! It's never too late to have Jimmy's infamous DONUTS! Enter your name=> Punyaja Enter the number of donuts you wish to purchase=> -1 ***ERROR! Number of donuts cannot be negative, not yet at least, Jimmy is still working on that. You ordered -1 Donuts and you have to pay \$0.00

Test 2	
Description	When number of donuts is equal to 0
Input	Punyaja, 0
Expected Output	Cost is \$0.00
Actual Output	Welcome to 'Jimmy Donut Store'! It's never too late to have Jimmy's infamous DONUTS! Enter your name=> Punyaja Enter the number of donuts you wish to purchase=> 0 You ordered 0 Donuts and you have to pay \$0.00

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Test 3	
Description	When number of donuts is between 0 and 7
Input	Punyaja, 5
Expected Output	Cost is \$5.93
Actual Output	<p>Welcome to 'Jimmy Donut Store'!</p> <p>It's never too late to have Jimmy's infamous DONUTS!</p> <p>Enter your name=></p> <p>Punyaja</p> <p>Enter the number of donuts you wish to purchase=></p> <p>5</p> <p>You ordered 5 Donuts and you have to pay \$5.93</p>

Test 4	
Description	When number of donuts is equal to 7
Input	Punyaja, 7
Expected Output	Cost is \$8.19
Actual Output	<p>Welcome to 'Jimmy Donut Store'!</p> <p>It's never too late to have Jimmy's infamous DONUTS!</p> <p>Enter your name=></p> <p>Punyaja</p> <p>Enter the number of donuts you wish to purchase=></p> <p>7</p> <p>You ordered 7 Donuts and you have to pay \$8.19</p>

Test 5	
Description	When number of donuts is between 7 and 12
Input	Punyaja,9
Expected Output	Cost is \$9.44
Actual Output	<p>Welcome to 'Jimmy Donut Store'!</p> <p>It's never too late to have Jimmy's infamous DONUTS!</p> <p>Enter your name=></p> <p>Punyaja</p> <p>Enter the number of donuts you wish to purchase=></p> <p>9</p> <p>You ordered 9 Donuts and you have to pay \$9.44</p>

Test 6	
Description	When number of donuts is equal to 12
Input	Punyaja, 12
Expected Output	Cost is \$11.05
Actual Output	<p>Welcome to 'Jimmy Donut Store'!</p> <p>It's never too late to have Jimmy's infamous DONUTS!</p> <p>Enter your name=></p> <p>Punyaja</p> <p>Enter the number of donuts you wish to purchase=></p> <p>12</p> <p>You ordered 12 Donuts and you have to pay \$11.05</p>

Test 7	
Description	When number of donuts is between 12 and 15
Input	Punyaja, 14
Expected Output	Cost is \$12.85
Actual Output	<p>Welcome to 'Jimmy Donut Store'!</p> <p>It's never too late to have Jimmy's infamous DONUTS!</p> <p>Enter your name=></p> <p>Punyaja</p> <p>Enter the number of donuts you wish to purchase=></p> <p>14</p> <p>You ordered 14 Donuts and you have to pay \$12.85</p>

Test 8	
Description	When number of donuts is equal to 15
Input	Punyaja, 15
Expected Output	Cost is \$11.50
Actual Output	<p>Welcome to 'Jimmy Donut Store'!</p> <p>It's never too late to have Jimmy's infamous DONUTS!</p> <p>Enter your name=></p> <p>Punyaja</p> <p>Enter the number of donuts you wish to purchase=></p> <p>15</p> <p>You ordered 15 Donuts and you have to pay \$11.50</p>

Test 9	
Description	When number of donuts is greater than 15
Input	Punyaja, 18
Expected Output	Cost is \$13.75
Actual Output	<p>Welcome to 'Jimmy Donut Store'!</p> <p>It's never too late to have Jimmy's infamous DONUTS!</p> <p>Enter your name=></p> <p>Punyaja</p> <p>Enter the number of donuts you wish to purchase=></p> <p>18</p> <p>You ordered 18 Donuts and you have to pay \$13.75</p>