

Black Box Test Plan for SwagStore

The text in bold in the **Description** column represents the test inputs to the program. You can stop program execution by pressing Ctrl+C.

Test ID	Description	Expected Results	Actual Results
1	<i>Preconditions:</i> SwagStore program started <<Header>> Month Day (e.g., 3 15): 3 20 Number of Laptop Stickers(\$1.00 each): 2 Number of Water Bottles(\$10.00 each): 1 Number of Hats(\$12.00 each): 2 Shipping (S-tandard, O-ne Day): s Coupon (y,n): n	Subtotal: \$ 36.00 Shipping: \$ 0.00 Total: \$ 36.00 Arrival Date: Sat, 3 23 2019 Program Exits	Subtotal: \$ 36.00 Shipping: \$ 0.00 Total: \$ 36.00 Arrival Date: Sat, 3 23 2019 Program Exits
2	<i>Preconditions:</i> SwagStore program started <<Header>> Month Day (e.g., 3 15): 3 31 Number of Laptop Stickers(\$1.00 each): 1 Number of Water Bottles(\$10.00 each): 1 Number of Hats(\$12.00 each): 2 Shipping (S-tandard, O-ne Day): o	Subtotal: \$ 35.00 Shipping: \$ 5.00 Total: \$ 40.00 Arrival Date: Mon, 4 1 2019 Program Exits	Subtotal: \$ 35.00 Shipping: \$ 5.00 Total: \$ 40.00 Arrival Date: Mon, 4 1 2019 Program Exits

3	<i>Preconditions:</i> SwagStore program started <<Header>> Month Day (e.g., 3 15): 8 10	Invalid date Program Exits	Invalid date Program Exits
4	<i>Preconditions:</i> SwagStore program started <<Header>> Month Day (e.g., 3 15): 3 20 Number of Laptop Stickers(\$1.00 each):- 2	Invalid number of items Program Exits	Invalid number of items Program Exits
5	<i>Preconditions:</i> SwagStore program started <<Header>> Month Day (e.g., 3 15): 3 20 Number of Laptop Stickers(\$1.00 each): 2 Number of Water Bottles(\$10.00 each): 1 Number of Hats(\$12.00 each): 2 Shipping (S-tandard, O-ne Day): h	Invailld shipping type Program Exists	Invailld shipping type Program Exists
6	<i>Preconditions:</i> SwagStore program started	Invailld Coupon code	Invailld Coupon code

	<<Header>> Month Day (e.g., 3 15): 3 20 Number of Laptop Stickers(\$1.00 each): 2 Number of Water Bottles(\$10.00 each): 1 Number of Hats(\$12.00 each): 0 Shipping (S-tandard, O-ne Day): s Coupon (y,n): y Coupon code : yay	Subtotal: \$ 12.00 Shipping: \$ 3.00 Total: \$ 15.00 Arrival Date: Sat, 3 23 2019 Program Exits	Subtotal: \$ 12.00 Shipping: \$ 3.00 Total: \$ 15.00 Arrival Date: Sat, 3 23 2019 Program Exits
7	<i>Preconditions:</i> SwagStore program started <<Header>> Month Day (e.g., 3 15): 3 20 Number of Laptop Stickers(\$1.00 each): 2 Number of Water Bottles(\$10.00 each): 1 Number of Hats(\$12.00 each): 0 Shipping (S-tandard, O-ne Day): s Coupon (y,n): y Coupon code : THANKYOU19	Subtotal: \$ 12.00 Shipping: \$ 0.00 Total: \$ 12.00 Arrival Date: Sat, 3 23 2019 Program Exits	Subtotal: \$ 12.00 Shipping: \$ 0.00 Total: \$ 12.00 Arrival Date: Sat, 3 23 2019 Program Exits
8	<i>Preconditions:</i> SwagStore program started <<Header>> Month Day (e.g., 3 15): 3 20	Subtotal: \$ 12.00 Shipping: \$ 3.00 Total: \$ 15.00 Arrival Date: Sat, 3 23 2019	Subtotal: \$ 12.00 Shipping: \$ 3.00 Total: \$ 15.00 Arrival Date: Sat, 3 23 2019

	Number of Laptop Stickers(\$1.00 each): 2 Number of Water Bottles(\$10.00 each): 1 Number of Hats(\$12.00 each): 0 Shipping (S-tandard, O-ne Day): s Coupon (y,n): n	Program Exits	Program Exits
9	<i>Preconditions:</i> SwagStore program started <<Header>> Month Day (e.g., 3 15): 3 31 Number of Laptop Stickers(\$1.00 each): 0 Number of Water Bottles(\$10.00 each): 0 Number of Hats(\$12.00 each): 0 Shipping (S-tandard, O-ne Day): o	Subtotal: \$ 0.00 Shipping: \$ 0.00 Total: \$ 0.00 Program Exits	Subtotal: \$ 0.00 Shipping: \$ 0.00 Total: \$ 0.00 Program Exits