|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test # | Input | Expected Output | Actual Output | PASS/FAIL |
| 1 | (1) Order A Snack  (2) Exit  Enter Selection Here: 2 | Exit the program cleanly | Goodbye!  Then program exits | PASS |
| 2 | (1) Order A Snack  (2) Exit  Enter Selection Here: 1  Type of snack? Fruity Size: S  Addition: true | Name of snack selected, ID, size and Price ---25.98 | Fruit Snack:  ID: 100  Size: S  Additional Citrus: true  Price: $25.98 | PASS |
| 3 | (1) Order A Snack  (2) Exit  Enter Selection Here:1  Type of snack? FRUITY  Size: M  Addition: FALSE | Name of snack selected, ID, Size and Price --- 29.99 | Fruit Snack:  ID: 101  Size: M  Additional Citrus: false  Price: $29.99 | PASS |
| 4 | (1) Order A Snack  (2) Exit  Enter Selection Here: 1  Type of snack? fruity  Size: L  Addition: false | Name of snack selected, ID, size and Price ---39.99 | Fruit Snack:  ID: 100  Size: L  Additional Citrus: false  Price: $39.99 | PASS |
| 5 | (1) Order A Snack  (2) Exit  Enter Selection Here:1  Type of snack? SALTY  Size: S  Addition: TRUE | Name of snack selected, ID, size and Price --- 24.49 | Salty Snack:  ID: 100  Size: S  Additional Nuts: true  Price: $24.49 | PASS |
| 6 | (1) Order A Snack  (2) Exit  Enter Selection Here:1  Type of snack? SALTY  Size: M  Addition: FALSE | Name of snack selected, ID, size and Price ---29.99 | Salty Snack:  ID: 100  Size: M  Additional Nuts: false  Price: $29.99 | PASS |

The goal of this assignment was to create a program to order a snack from with a parent class and two children classes.

TEST CASE #1:

Text

Description automatically generated

TEST CASE #2:

Text

Description automatically generated

TEST CASE #3:  
Text

Description automatically generated

TEST CASE #4:

Text

Description automatically generated

TEST CASE #5:

Text

Description automatically generated

TEST CASE #6:

Text

Description automatically generated