

PROJECT TEST CASES

TEAM 03 WORKBOTS

The screenshot shows an IDE with the following components:

- Source Editor:** Contains Java code for `InventoryFirstOrderOperation`. It includes a `testAdd10()` method that creates an `InventoryFirstOrderOperation` instance, sets a price of 71.92, and adds a quantity of 10. The expected result is 79.92.
- Test Results Window:** Displays the results of the test run. It shows a total of 10 tests passed and 0 tests failed. The results are as follows:

Test Name	Result	Expected Value	Actual Value
testAdd10	passed	79.92	79.92
testAdd20	passed	83.84	83.84
testAdd30	passed	95.76	95.76
testAdd40	passed	107.68	107.68
testAdd50	passed	119.60	119.60
testAdd60	passed	131.52	131.52
testAdd70	passed	143.44	143.44
testAdd80	passed	155.36	155.36
testAdd90	passed	167.28	167.28
testAdd100	passed	179.20	179.20

The screenshot shows an IDE with the following components:

- Source Editor:** Contains Java code for `InventoryFirstOrderOperation`. It includes a `testAdd10()` method that creates an `InventoryFirstOrderOperation` instance, sets a price of 71.92, and adds a quantity of 10. The expected result is 79.92.
- Test Results Window:** Displays the results of the test run. It shows a total of 10 tests passed and 0 tests failed. The results are as follows:

Test Name	Result	Expected Value	Actual Value
testAdd10	passed	79.92	79.92
testAdd20	passed	83.84	83.84
testAdd30	passed	95.76	95.76
testAdd40	passed	107.68	107.68
testAdd50	passed	119.60	119.60
testAdd60	passed	131.52	131.52
testAdd70	passed	143.44	143.44
testAdd80	passed	155.36	155.36
testAdd90	passed	167.28	167.28
testAdd100	passed	179.20	179.20

