TEAM NAME: Team Dolphin

STUDENT NAME: Kyle Watson, Kristtin Tribbeck, Jae Hyung Kim

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test Report | | | | | | | |
| Project Name: EggOrder | | | | Test Type: Unit Test | | | |
| Description: | | | | Date: 11/11/21 | | | |
| Developer: Kyle Watson, Kristtin Tribbeck | | | | Tester: Jae Hyung Kim | | | |
| Test Case # | Test Case Name | Test Steps | Test Data | | Expected Results | Evidence | Pass  /  Fail |
| 1 | Input int value | Input int value | “26” | | *“You ordered 26 eggs. That is 2 dozen eggs at $7.25 per dozen and 2 additional eggs*  *at $0.75 each for a total of $16.00. “* |  | P*ass* |
| 2 | Input int  max value | Input max int value | “2147483647” | | *“You ordered 2147483647 eggs. That is 178956970 dozen eggs at $7.25 per dozen and 7 additional eggs at $0.75 each for a total of $1297438037.75.”* |  | Pass |
| 3 | More than max value | Input value greater than the max int. | “10000000000” | | *Displays an error.* |  | Pass |
| 4 | Zero input | Input 0 | “0” | | *“You ordered 0 eggs. That is 0 dozen eggs at $7.25 per dozen and 0 additional eggs*  *at $0.75 each for a total of $0.00. “* |  | Pass |
| 5 | Not int | Input string | “three” | | *“Please input a number value, How many eggs do you want to buy?"* |  | Pass |
| 6 | Negative value | Input negative value | “-10” | | “Error! Please enter a positive number!" |  | Pass |