Assignment 2 Test Plan

Kevin Lai, 040812704, Chirag Chirag, 040886270 CST8130-300

Menu Testing

|  |  |  |
| --- | --- | --- |
| Condition | Input | Result |
| Menu input of 5 | 5 | Prompts user to enter name to write to file ( File writing is processed per testing below) |
| Menu input of 6 | 6 | Prompts user to enter name of file to read( Read file is processed per testing below) |
| Menu input of 7 | 7 | Program Ends |
| Below boundary: -1 | -1 | Invalid Entry… please enter choice from 1-7 |
| Character input: ‘A’ | A | Invalid Entry… please enter choice from 1-7 |
| Above boundary: 8 | 8 | Invalid Entry… please enter choice from 1-7 |

Add Item Testing – Option 1 from menu

|  |  |  |
| --- | --- | --- |
| Condition | Input | Result |
| Good(Adding at head (index 0)) | (P,238,MeatBalls,100,6.99,Lorenzos) | Successfully created PurchasedItem in index 0 of array |
| Good (Adding PurchasedItem with lower itemCode ) | (P,138,TomatoSauce,88,1.99,Classico) | Successfully created PurchasedItem TomatoSauce. Inserts item at index 0 and shifts rest of items up in the array |
| Good (Add Manufactured Item with ItemCode) Insert in middle | (M,168,Spaghetti,98,10.99,138,238,-1) | Successfully created ManufacturedItem Spaghetti. Inserts item in between Meatball and TomatoSauce at index 1. |
| Good(add PurchasedItem at end of list (tail) | (P,308,Cheese,100,2.99,Loblaws) | Successfully created a PurchasedItem and inserted at end of the list |

Saving (Writing) To File – Option 5 from menu

|  |  |  |
| --- | --- | --- |
| Condition | Input | Result |
| File name does not already | Hello.txt | File is created with name Hello.txt which contains the contents of items in the ArrayList |
| File name already exist | Hello.txt | File name already exist. Would you like to overwrite the file( y for yes, anything else for no) |
| Overwrite file choice (y) | y | Overwrites the file Hello.txt with the contents of items in the ArrayList |
| Overwrite file  choice (n) | n | Prompt the user to enter a new filename. Only create the file once he gives a new filename. |
| Write to file with no items in Inventory | 5(from menu) | There are no items to write to file(back to menu) |

Reading To File – Option 6 from menu

|  |  |  |
| --- | --- | --- |
| Condition | Input | Result |
| (Bad)Read in a file that does not exist | Bad.txt | Could not find file…good.txt exiting |
| (Good)Read in good file(Hello.txt) | Hello.txt | File name already exist. Would you like to overwrite the file( y for yes, anything else for no) |
| Read in an empty file | Empty.txt | File is empty there is no items to load in. (back to menu) |
| Read file in that has garbage values for itemCode | Garbage.txt | Error reading in itemCode… garbage value unable to read file ( back to menu) |
| Read file in that has garbage values for quantity | Garbage1.txt | Error reading in quantity… garbage value unable to read file ( back to menu) |
| Read file in that has garbage values for price | Garbage2.txt | Error reading in price… garbage value unable to read file ( back to menu) |
| Read file in that has a ManufacturedItem with no usedItemcode | nails.txt | Not enough userItemCode to create nails ManufacturedItem… skipping over |
| Read file in that has duplicate items. | duplicate.txt | Item did not get added.. already exist in inventory. |