**Student Name:** Darshit Modi  
**ID:** 4961714  
**Tutor Name:** Tanjila Kanij   
**Team members:**   
Josh Hardy (7678282)  
Gurkeerat Singh (100023641)  
Luke Sutherland (1751328)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**6.2P Definition of Done**

**A GUI Storyboard is done when:** - All teammates agree with what is presented.   
 - It meets the standards of a well-designed storyboard (the standards that were agreed upon the teammates, such as clear labels, flow of navigation and a nice design). **ISO 9126: Operability** -No further changes have to be made to the storyboard as it does not require any further improvement.   
 -The storyboard has been looked at by a teammate and tested that it meets the requirements of a storyboard and it is readable so that it is presentable and understandable. **ISO 9126 Understandability, Attractiveness.**

**A Quick start booklet is done when:** - All teammates agree with the final version of the booklet.  
 - The booklet has an appropriate font size and is easily readable. **ISO 9126 Understandability**  
 - The material in the booklet is understandable to the users of the product. **ISO 9126 Understandability**  
 - When no further changes need to be made to the booklet or anything further does not need to be added.  
 - The booklet has been examined by another team member so it is readable and understandable. **ISO 9126 Testability**

**A GUI Implementation form(s) is done when:** - The coding language that was agreed upon by the team members prior to the sprint was used. (C#).  
 - The form is doing the required task: Stock page is able to add stock, remove it etc.   
 - No errors are present within the code, if there are, it cannot run the form itself**. ISO 9126 Accuracy.** - The design from the GUI storyboard has been implemented.  
 - The forms have been tested by another team member who ensures everything is working as it has been intended to. **ISO 9126 Testability**  
 -All of the teammates agree with the implementation forms after it has been tested.  
 -Navigation of the forms is working as intended. Such as: Clicking on the home button should lead back to the main page of the program. **ISO 9126 Stability**

**A Stock Count window is done when:** -Navigation of the stock page is working as intended. Such as: Clicking on the home button should lead back to the main page of the program**. ISO 25010 Operability, User Interface aesthetics**.  
 -Add Item button should add a new item to the stock list after the required text boxes have been filled. **ISO 25010 User Interface aesthetics**.  
 -Change Qty button should change the quantity of an item in the stock list after the required text boxes have been filled. **ISO 25010 User Interface aesthetics**  
 -Filet by Item ID button should filter via item ID and display the item in the stock list after the required text boxes have been filled. **ISO 25010 User Interface aesthetics**  
 -Delete Item button should delete the selected item from the stock list after the required text boxes have been filled. **ISO 25010 User Interface aesthetics**  
 -All the items from the stock list are clearly readable. **ISO 9126 Understandability**   
 -The stock page has been tested by another team member to ensure it is working as it is intended to. **ISO 9126 Testability**  
 - All teammates agree with the final version of the stock pages after all possible changes have been made and no further errors could be identified.

**Export Sales to CSV is done when:** - The sales have been exported to a text file in a comma separated value format within one of the program's folders.

**Efficiency check of added features is done when:** -Group agrees on changes made.  
 -Testing was conducted on changed functionality. **ISO 9126 Testability**

**GUI State System is done when:** -Able to navigate to every form of the program. **ISO 25010 User Interface aesthetics**.  
 -Has been tested by other team members. **ISO 9126 Testability**