Test Case ID TC01	Test Scenario When Employ login after login dashboard of the application should appear.	Test Steps 1. Lauch the application. 2.Login to application. 3.after login verify that dashboard pop up with all features.
	when employ clicks the New Order(button), then this event takes the employ to new GUI where employ can create the order	<ul><li>1.Successfully get the dashboard.</li><li>2.Click on New Order button.</li><li>3.System will take you to new GUI for creating order.</li></ul>
TC02		
TC03	when employ clicks the Search Order(button), then this event takes the employ to new GUI where employ can search for the order.	<ol> <li>Successfully get the dashboard.</li> <li>Click on Search Order button.</li> <li>System will take you to new GUI for searching order.</li> </ol>
	when employ clicks the Inventory (button), then this event takes the employ to new GUI where employ can	<ul><li>1.Successfully get the dashboard.</li><li>2.Click on Inventory button.</li><li>3.System will take you to new GUI for</li></ul>
TC04	browse inventory.  when employ clicks the Reports (button),then this event takes the employ to new GUI where employ can	inventory management.  1.Successfully get the dashboard.  2.Click on Reports button.  3.System will take you to new GUI for
TC05	generate data.	Repots management.

Shivang Bhut

ayw932

Name NSID

Test Data Library used to create GUI such as tkinter and sub components of library.	Expected Results A good and nicer screen should appear which is intreactable and should has button on that GUI.	Actual Results As Expected (a perfect dashboard appear.)
Components used to create GUI(such as button, frame, panel, etc) and response time which includes smoothly intercalling the function.	A new GUI screen should appear in which you can add items to bill and you have remove mode to remove items and on clicking the finalize button system should take you to the Customer information screen.	
employ can be able to pull up the customer details by order number, customer phone, customer email, customer name.	It should bring up all the bill detail of customer by using order number, customer phone, cutomer email, customer name	As Expected (by inputing anyone parameter, it brings up the details)
No specific data requried works on data base	The system should take the user to the new GUI of inventory.	As Expected(takes to new Screen.)
No specific data requried works on data base	The system should take the user to the new GUI of Repots.	As Expected(takes to new Screen.)

Pass/Fail Pass	
Pass	
Pass	
Pass	

Pass