|  |  |
| --- | --- |
| Test Case ID | TCPOS01 |
| Title | Test for Creating Order in Store |
| Module Tested | Create Order |
| Importance | This is the basic step in Pizza Ordering System .This is the most important aspect of the system. |
| Instructions | 1.Run the PizzaOrder.java class.  2.Click on Cashier button.  3.Login using username and password.  4.Enter the customer’s phone number and click ok.  5.Click Place/Modify Order button.  6.In the menu click on a pizza of choice and click on Add button.  7.For adding toppings select the Pizza in the Order list and click Add Topping.  8.Select a topping , select option of whole/right/left and click on Add button.  9.Click on Ok.  10.Click on Finish. |
| Expected Result | 1.The application starts.  2.Login dialog box will be displayed.  3.The username and password will be authenticated and customer details dialog box will come up.  4.Enter customer phone number and in case it’s a new number the system asks for name.  5.Displays menu along with pizzas and special for the day.  6.The selected item will be displayed in the order.  7.New window with list of toppings comes up along with price.  8.Selected topping will be displayed along with price.  9.Return back to main menu.  10.New dialog box with Payment total,option for coupon and payment methods comes up. |
| Cleanup | Click on the X button at the top right of the window. |

|  |  |
| --- | --- |
| Test Case ID | TCPOS02 |
| Title | Test for Creating Order in Kiosk |
| Module Tested | Create and Modify Order |
| Importance | This is the basic step in Pizza Ordering System .This is the most important aspect of the system. |
| Instructions | 1.Run the PizzaOrder.java class.  2.Click on Customer button.  3.Enter customer’s phone number and click ok.  5.Click Place/Modify Order button.  6.In the menu click on a pizza of choice and click on Add button.  7.For adding toppings select the Pizza in the Order list and click Add Topping.  8.Select a topping , select option of whole/right/left and click on Add button.  9.Click on Ok.  10.Select another item from list and click Add button.  11.Select that item in the order and click on Remove button.  12.Click on Finish. |
| Expected Result | 1.The application starts.  2.Login dialog box will be displayed.  3.The username and password will be authenticated and customer details dialog box will come up.  4.Enter customer phone number and in case it’s a new number the system asks for name.  5.Displays menu along with pizzas and special for the day.  6.The selected item will be displayed in the order.  7.New window with list of toppings comes up along with price.  8.Selected topping will be displayed along with price.  9.Return back to main menu.  10.The item appears in the order.  11.Item is removed from order.  12.New dialog box with Payment total,option for coupon and payment methods comes up. |
| Cleanup | Click on the X button at the top right of the window. |

|  |  |
| --- | --- |
| Test Case ID | TCPOS03 |
| Title | Test for Viewing and Modifying Menu by Manager |
| Module Tested | Modifying Menu |
| Importance | This is basic function of Manager .Hence it is important |
| Instructions | 1.Run the PizzaOrder.java class.  2.Click on Manager button.  3.Login using username and password.  4.Click on “Add New Item” button.  5.Enter item name,item price select either topping/others,prep time, cook time oven space and check “special” if the item is a special and click Ok.  6.Repeat steps 4 and 5.  7.Select a created item and click on Modify Item button.  8.Make necessary changes and click OK.  9.Select the item and click on Delete Item.  10.Click on Ok. |
| Expected Result | 1.The application starts.  2.Login dialog box will be displayed.  3.The username and password will be authenticated and menu from menu.txt will be loaded.  4.New dialog box with options will come up.  5.Displays menu with new item included.  6.Displays menu with new item included.  7. New dialog box with options will come up  8.Modification is reflected in the menu.  9.Confirmation popup will appear.  10.Item is deleted from menu. |
| Note | The manager has created initial menu in menu.txt file. |
| Cleanup | Click on the X button at the top right of the window and click on exit in main window. |

|  |  |
| --- | --- |
| Test Case ID | TCPOS04 |
| Title | Test for Paying using Card in Kiosk |
| Module Tested | Payment by Card |
| Importance | This is the an important test as payment is one of the primary functions . |
| Instructions | 1.Run the PizzaOrder.java class.  2.Click on Customer button.  3.Enter customer’s phone number and click ok.  5.Click Place/Modify Order button.  6.In the menu click on a pizza of choice and click on Add button.  7.For adding toppings select the Pizza in the Order list and click Add Topping.  8.Select a topping , select option of whole/right/left and click on Add button.  9.Click on Ok.  10.Click on Finish button.  11.Enter coupon code as ABCD1234 and click apply.  12.Click on By Card button.  13.Enter Card No.,CVV as numbers and expiry in the format shown in the text field and name and click on Authenticate button.  14.Click on Done. |
| Expected Result | 1.The application starts.  2.Login dialog box will be displayed.  3.The username and password will be authenticated and customer details dialog box will come up.  4.Enter customer phone number and in case it’s a new number the system asks for name.  5.Displays menu along with pizzas and special for the day.  6.The selected item will be displayed in the order.  7.New window with list of toppings comes up along with price.  8.Selected topping will be displayed along with price.  9.Return back to main menu.  10.New dialog box with payment options appears.  11.If coupon code is authenticated then discounted price will be shown.  12.New dialog box requesting Card details comes up.  13.A “Done” button appears if authentication is true.  14.Displays a Summary |
| Cleanup | Click on the X button at the top right of the window. |

|  |  |
| --- | --- |
| Test Case ID | TCPOS05 |
| Title | Test for Paying using Cash |
| Module Tested | Payment by Cash |
| Importance | This is the an important test as payment is one of the primary functions . |
| Instructions | 1.Run the PizzaOrder.java class.  2.Click on Customer button.  3.Enter customer’s phone number and click ok.  5.Click Place/Modify Order button.  6.In the menu click on a pizza of choice and click on Add button.  7.For adding toppings select the Pizza in the Order list and click Add Topping.  8.Select a topping , select option of whole/right/left and click on Add button.  9.Click on Ok.  10.Click on Finish button.  11.Enter coupon code as ABCD1234 and click apply.  12.Click on By Cash button.  13.Enter the amount received as greater or equal to total and click Ok.  14.Click on Done button. |
| Expected Result | 1.The application starts.  2.Login dialog box will be displayed.  3.The username and password will be authenticated and customer details dialog box will come up.  4.Enter customer phone number and in case it’s a new number the system asks for name.  5.Displays menu along with pizzas and special for the day.  6.The selected item will be displayed in the order.  7.New window with list of toppings comes up along with price.  8.Selected topping will be displayed along with price.  9.Return back to main menu.  10.New dialog box with payment options appears.  11.If coupon code is authenticated then discounted price will be shown.  12.New dialog box appears.  13.The amount of change is displayed.  14.Displays a Summary |
| Cleanup | Click on the X button at the top right of the window. |

|  |  |
| --- | --- |
| Test Case ID | TCPOS06 |
| Title | Test for Logins |
| Module Tested | Login |
| Importance | This is the an important test as login is a primary function. |
| Instructions | 1.Run the PizzaOrder.java class.  2.Click on Employee button.  3.Login using username and password as sandeep/varsha/harshil and password as pizza123. |
| Expected Result | 1.The application starts.  2.Login dialog box will be displayed.  3.The username and password will be authenticated and new Dialog box asking Customer details will appear. |
| Cleanup | Click on the X button at the top right of the window. |

|  |  |
| --- | --- |
| Test Case ID | TCPOS07 |
| Title | Test for Logins |
| Module Tested | Login |
| Importance | This is the an important test as login is a primary function. |
| Instructions | 1.Run the PizzaOrder.java class.  2.Click on Manager button.  3.Login using username and password as sandeep/varsha/harshil and password as pizza123. |
| Expected Result | 1.The application starts.  2.Login dialog box will be displayed.  3.The username and password will be authenticated and new Dialog box will appear with menu options. |
| Cleanup | Click on the X button at the top right of the window. |