**Purpose**: This document is to provide the proof of validation testing. Ten test scenarios are tested and all the tests were passes. Following are the details on choices, inputs and screenshots of the result

Test 1: All correct input

Occasion no: 1

Flavor no: 1

Icing no: 1

Size no: 1

Name: Kazi

Contact no: 2601112222

Result: screenshot below

Graphical user interface, text, application

Description automatically generated

Test 2: All correct input

Occasion no: 2

Flavor no: 2

Icing no: 2

Size no: 3

Name: Kazi

Contact no: 2602221111

Result: screenshot below

Graphical user interface, application

Description automatically generated

Test 3: All correct input

Occasion no: 4

Flavor no: 3

Icing no: 3

Size no: 2

Name: Kazi

Contact no: 2601112222

Result: screenshot below

Graphical user interface, application

Description automatically generated

Test 4: All correct input

Occasion no: 5

Flavor no: 3

Icing no: 2

Size no: 1

Name: Kazi

Contact no: 2601112222

Result: screenshot below

Graphical user interface, application

Description automatically generated

Test 5: Wrong occasion no

Occasion no: 10

Flavor no: 1

Icing no: 2

Size no: 3

Name: Kazi

Contact no: 2601112222

Result: screenshot below

Graphical user interface, application

Description automatically generated

Test 6: Wrong occasion no

Occasion no: Christmas

Flavor no: 2

Icing no: 1

Size no: 3

Name: Kazi

Contact no: 2601112222

Result: screenshot below

Graphical user interface, application

Description automatically generated

Test 7: Wrong icing no

Occasion no: 7

Flavor no: 2

Icing no: Fondant

Size no: 3

Name: Kazi

Contact no: 2601112222

Result: screenshot below

Graphical user interface, application

Description automatically generated

Test 8: Wrong phone no (it has to be 10 digits)

Occasion no: 7

Flavor no: 2

Icing no: 1

Size no: 3

Name: Kazi

Contact no: 26011

Result: screenshot below

Graphical user interface, application

Description automatically generated

Test 9: Wrong phone no ( insert letter)

Occasion no: 5

Flavor no: 2

Icing no: 2

Size no: 1

Name: Kazi

Contact no: 26011hhh222

Result: screenshot below

Graphical user interface, application

Description automatically generated

Test 10: insert more than 10 digits for Telephone no

Occasion no: 2

Flavor no: 1

Icing no: 2

Size no: 2

Name: Kazi

Contact no: 260111222211

Result: screenshot below

Graphical user interface, application

Description automatically generated

**Problem during development and upgrade**: I wanted to put list boxes for each choice but having lots of trouble. When I select from second list after first, my first selection canceled out and take the second one.  Seems like it’s counting my four list as one. I could not solve it. I also try to use radio button group for the choices but that’s also not working. So, I make text area for different choices and ask the customer to input their choice no. If any choice no is not in the list, an error message will pop up.