USE CASE DEFINITION

1. The Window application opens, display the Lake Effect Snowfall title, a ListBox object to hold the numeric entries and a Button object that allows the user to begin entering up to seven snowfall values.
2. A menu bar displays the File menu, which has two menu items: Clear and Exit.
3. In an InputBox object, the user enters up to seven values representing the snowfall amount for the month, such as 3.2 inches.
4. The program asks the user for the snowfall value again if a value is nonnumeric or negative.
5. The user terminates data entry be entering seven values or by tapping or clicking the Cancel button in the InputBox object.
6. The program calculates the total snowfall for the values the user entered.
7. In a Label object, the program displays the total snowfall as a Decimal value with one decimal place.
8. The user can clear the input and the results by tapping or clicking the Clear menu item and can then repeat Steps 3 through 7.
9. The user taps or clicks Exit on the File menu to close the application.