APPLICATION DEVELOPMENT 1 (DESKTOP)

Assignment 1

*GitHub：https://github.com/LeahFu/WLH-Assignment1.git*

**Group Name:** WLH Group.

**Group Members:** Wei Zhu, Lei Fu, Hua Zhang

1.The Admin window.

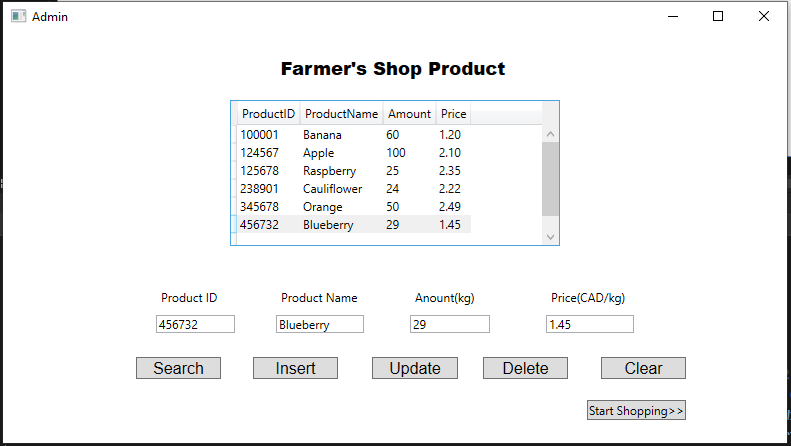
When click any line of the product list table, the text boxes will be automatically filled by the data which you select. You can use <Clear> button to clear all contents of the text boxes.

Graphical user interface

Description automatically generated

* **Search**

Input Product ID, then click the <Search> button, the Product Name, Amount, Price will be displayed.



* **Insert**

Input Product ID, Product Name, Amount, Price, then click the <Insert> button, when insert succussed, it will pop-up success dialogue box, and a new record add to database.

Graphical user interface, application

Description automatically generatedGraphical user interface

Description automatically generated

* **Update**

Select any record of the list ,then modify any attribute you want, then click the <Update> button, when update succussed, it will pop-up success dialogue box, and this record will be updated in database.

Graphical user interface, application

Description automatically generated Graphical user interface

Description automatically generated

* **Delete**

Select any record of the list, then click the <Delete> button, when update succussed, it will pop-up success dialogue box, and this record will be deleted in database.

Graphical user interface

Description automatically generated Graphical user interface, table

Description automatically generated

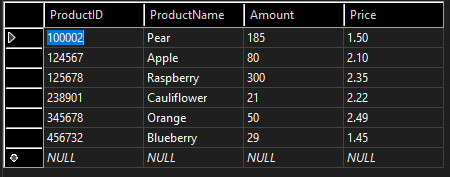
2. The Sales window.

Through the ComboBox we can choose the product we want, then input the amount, click <Add> button, it will be added to the right field and at the same time it will calculate the total price, when finish adding, click the <Confirm>button, it will pop out a dialogue box. Once confirm，the Amount of Product database will be reduced. If not confirm, it will not be reduced.

Graphical user interface

Description automatically generatedGraphical user interface, application

Description automatically generated

Original data:

After ordering: