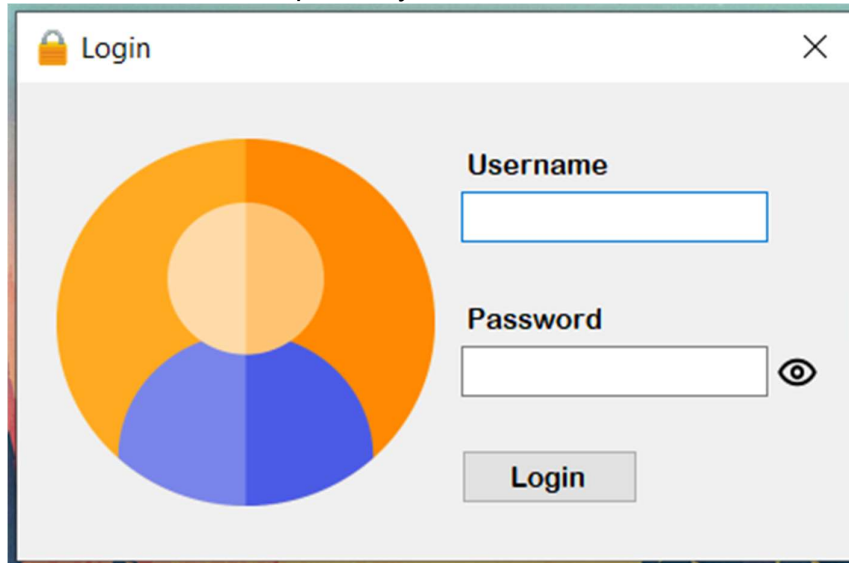


# ELI'S READY-TO-WEAR MANAGEMENT SYSTEM

## USER MANUAL

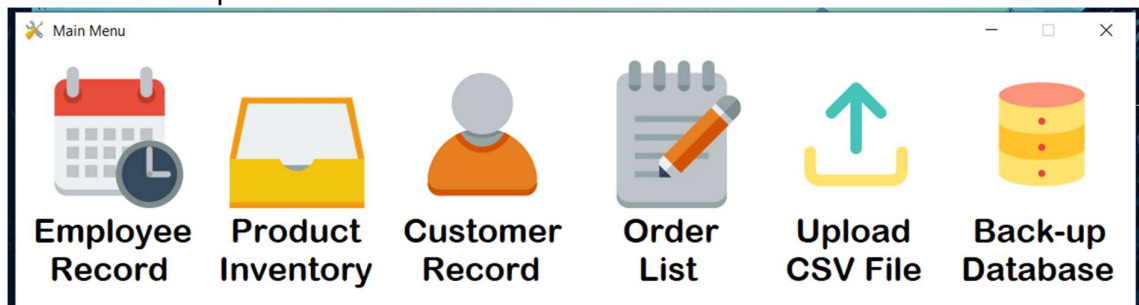
### 1: LOGIN PAGE

Login by entering your Username and Password in the Username and Password textbox respectively.



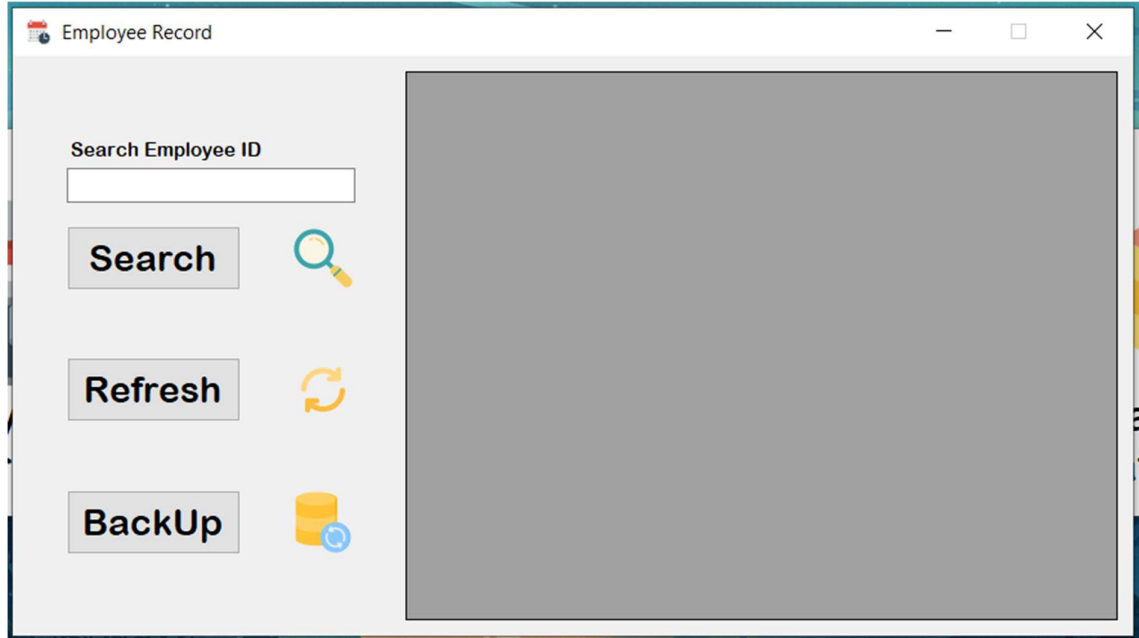
### 2: MAIN MENU PAGE

After successfully logging in you will be redirected to the main menu page. In the main menu page, you can access the "Employee Record", "Product Inventory", "Customer Record", and "Order List", you can also Upload a CSV File and Back-up the database.



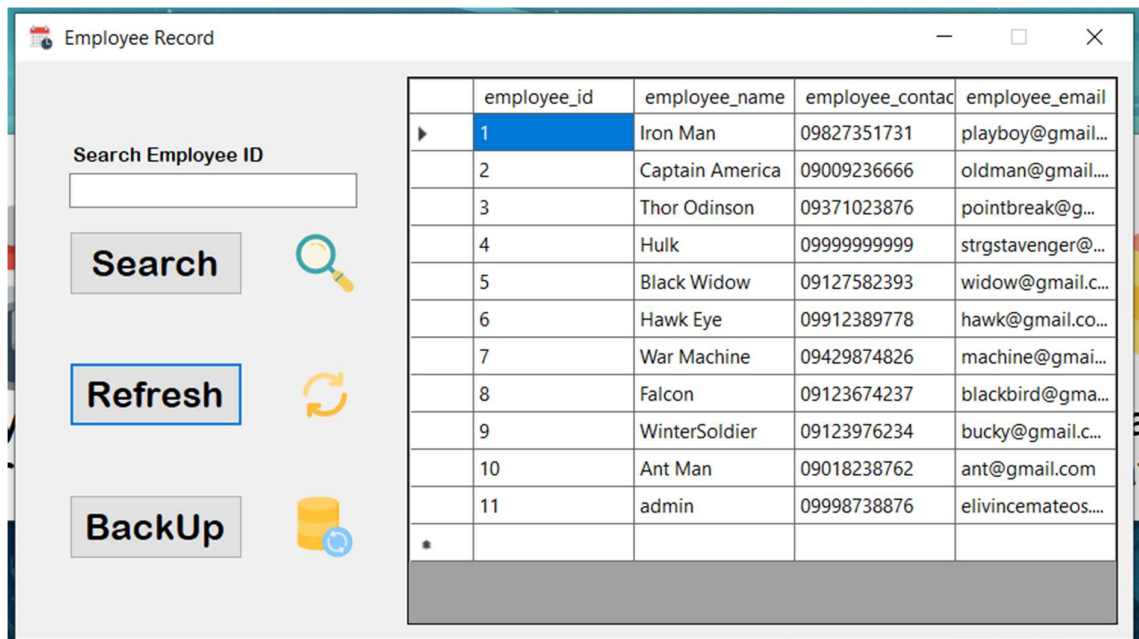
### 3: EMPLOYEE RECORD PAGE

When you click on the “Employee Record” the Employee Record Page will appear. In this page, you can see the employees’ record, such as their name, contact no. and email.



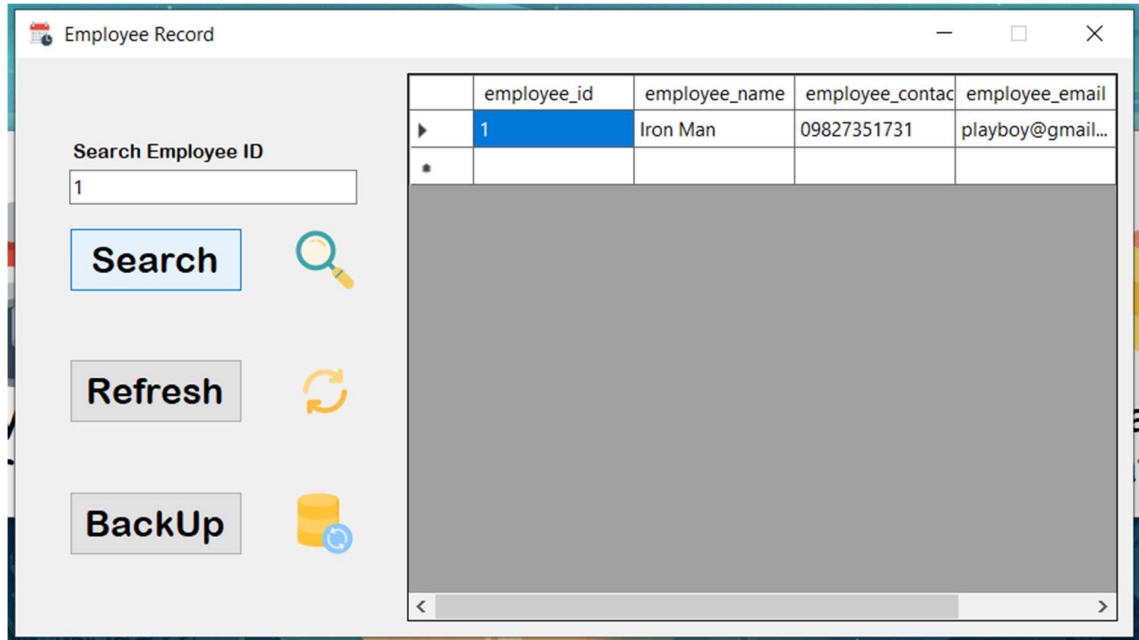
#### 3.1: REFRESH BUTTON

You can load all the record of the employees by clicking on the refresh Button.



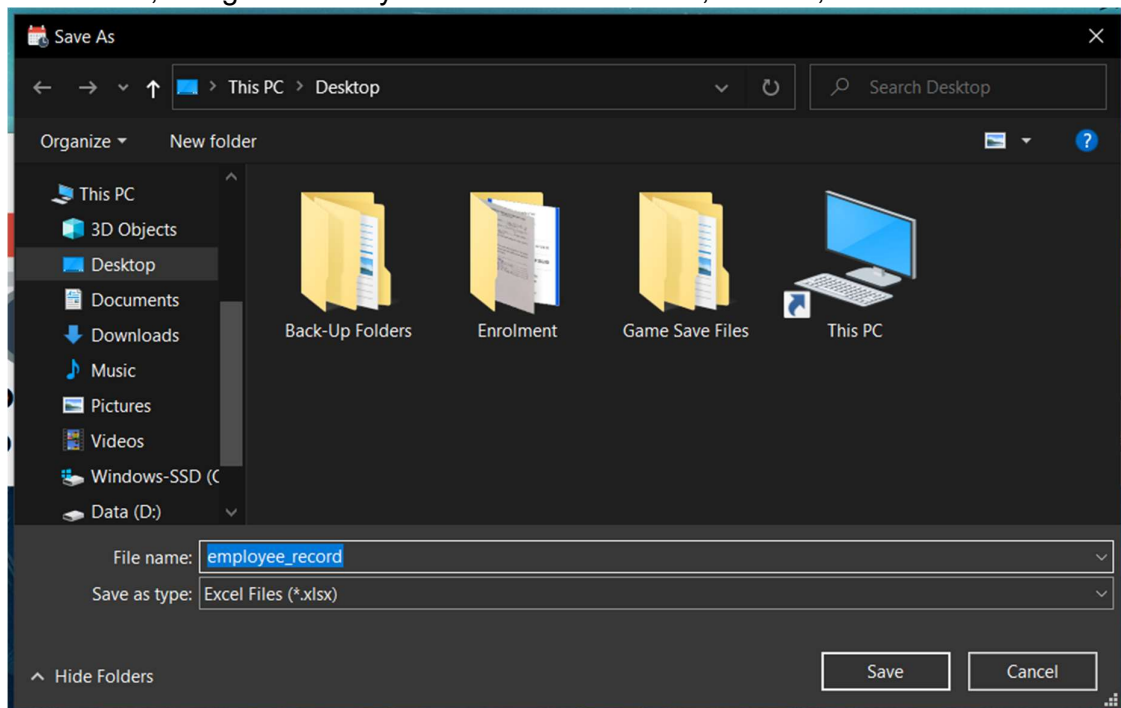
### 3.2: SEARCH BUTTON

You can search a specific employee by using the search button, first type the employee's ID that you want to search in the textbox and click on the search button.



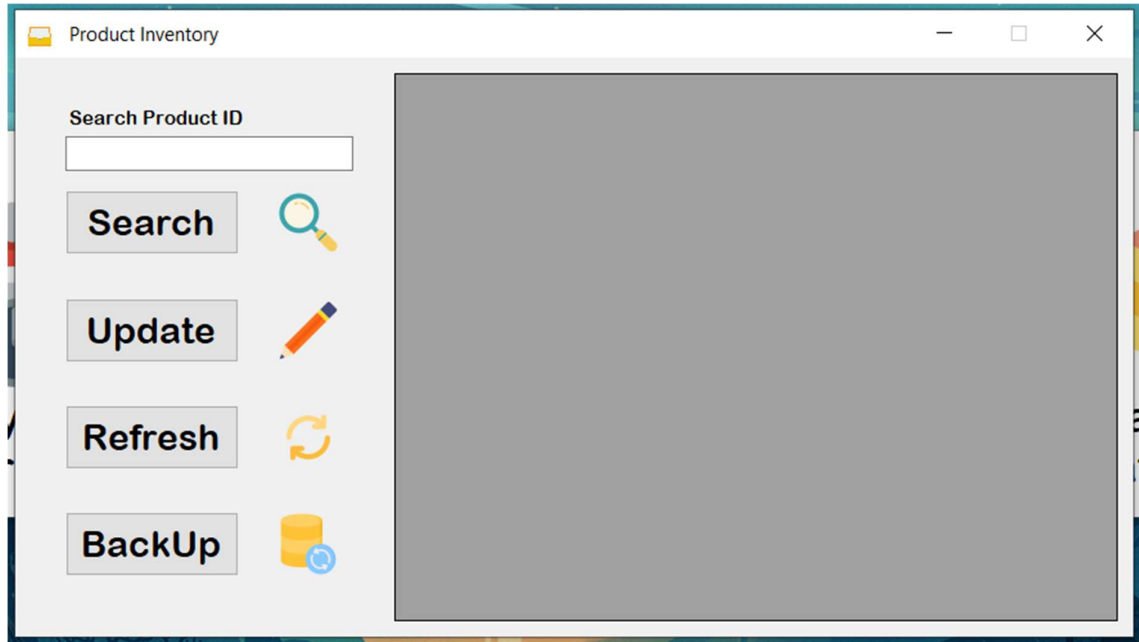
### 3.3: BACKUP BUTTON

Lastly, you can back-up the employees' record by clicking on the backup button, navigate where you want to save the file, name it, and click save.



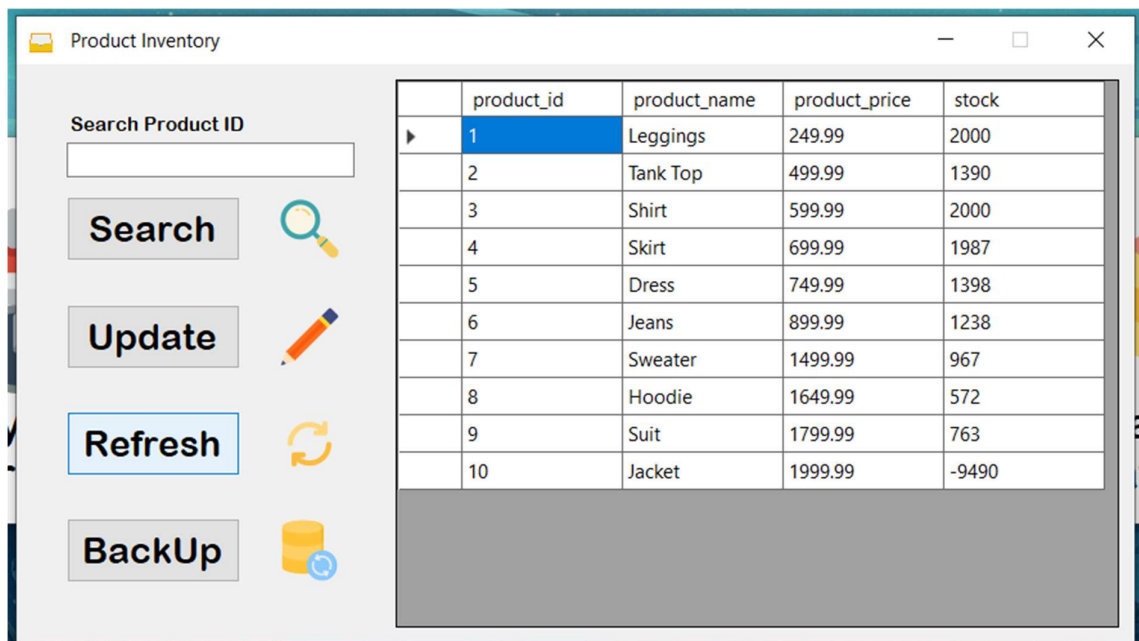
#### 4: PRODUCT INVENTORY PAGE

When you click on the “Product Inventory” the Product Inventory Page will appear. In this page, you can see the currently available products, its price, and amount of stock left.



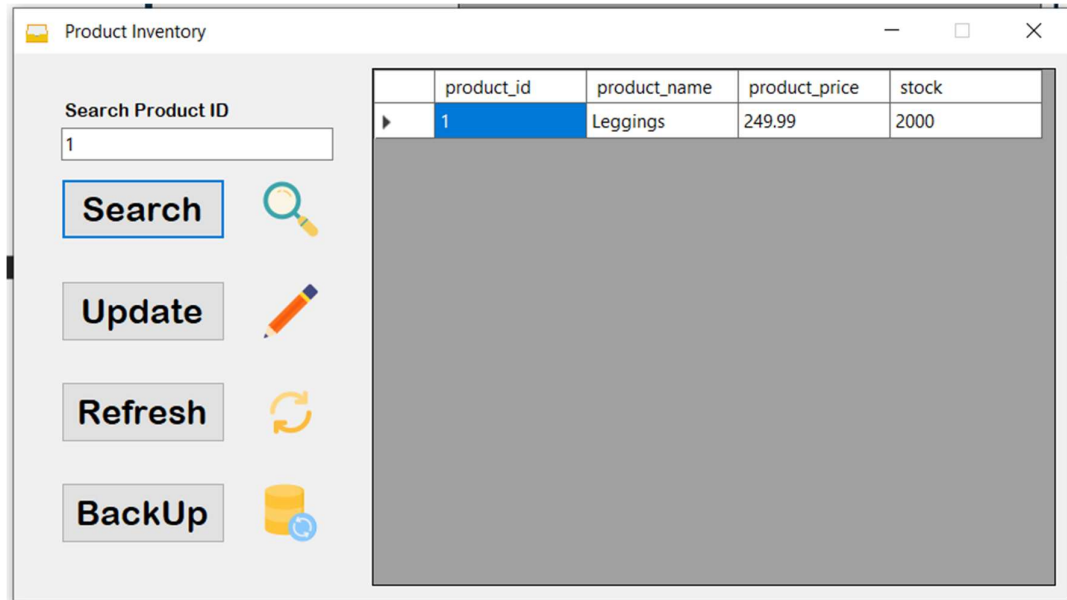
##### 4.1: REFRESH BUTTON

You can load all the record of the products by clicking on the refresh button.



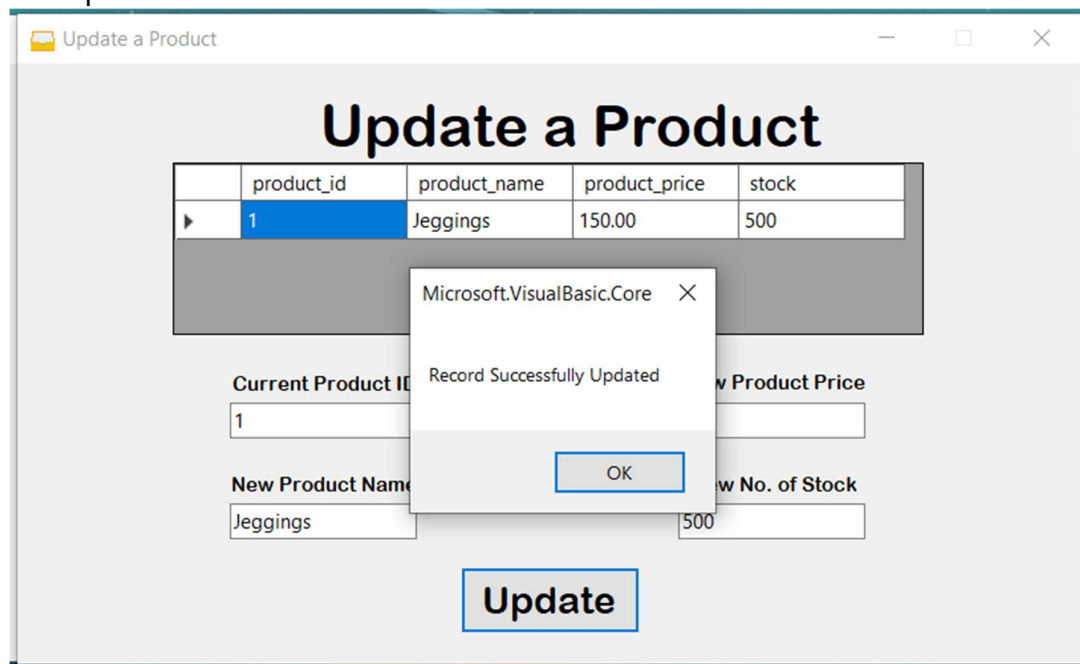
## 4.2: SEARCH BUTTON

You can search a specific product by using the search button, first type the product's ID that you want to search in the textbox and click on the search button.



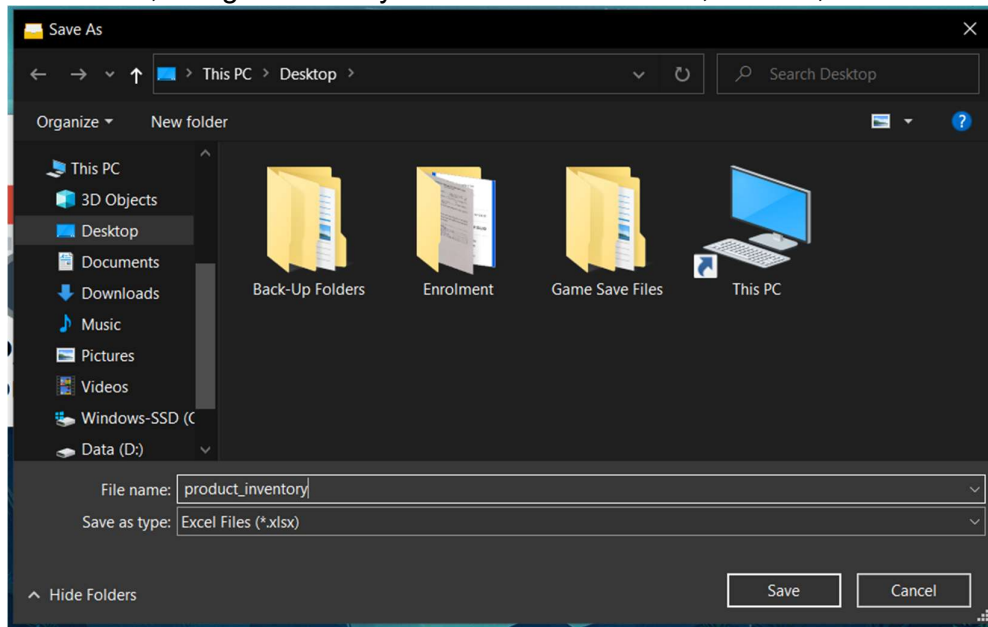
## 4.3: UPDATE BUTTON

When you click on the update button, the update page will pop-up, in this page you can update the details of a product by typing its ID, and then typing the product's new name, price, and number of stocks, then clicking update.



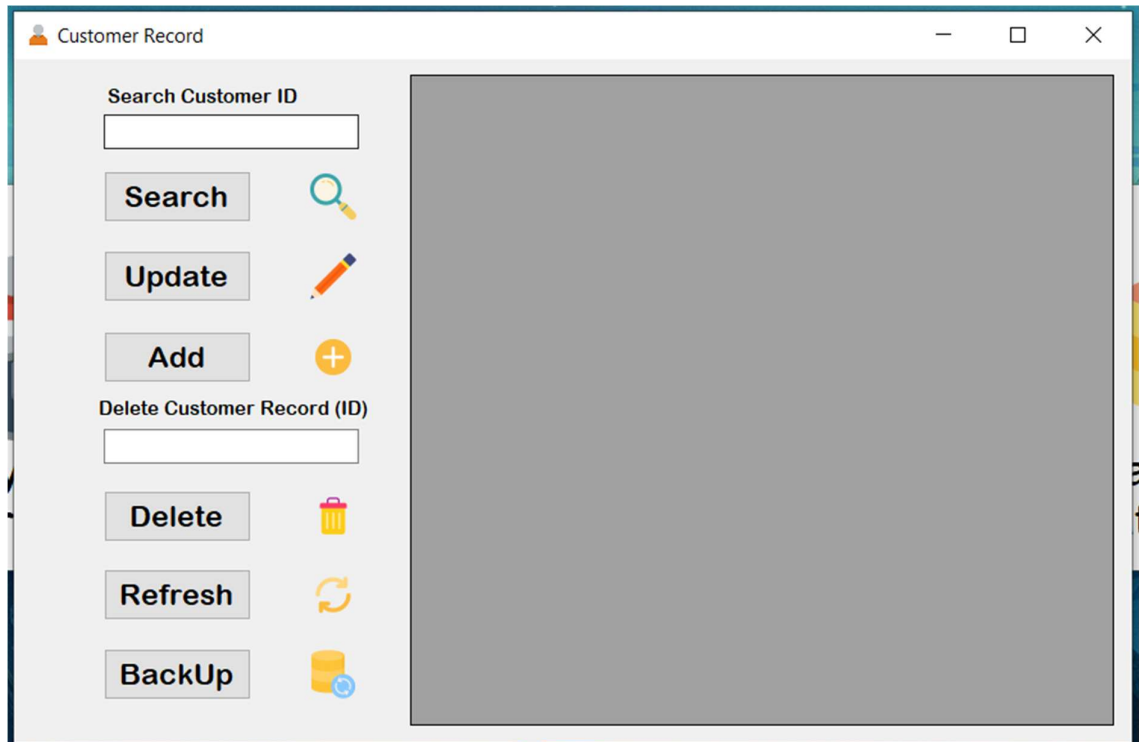
#### 4.4: BACKUP BUTTON

Lastly, you can back-up the products' record by clicking on the backup button, navigate where you want to save the file, name it, and click save.



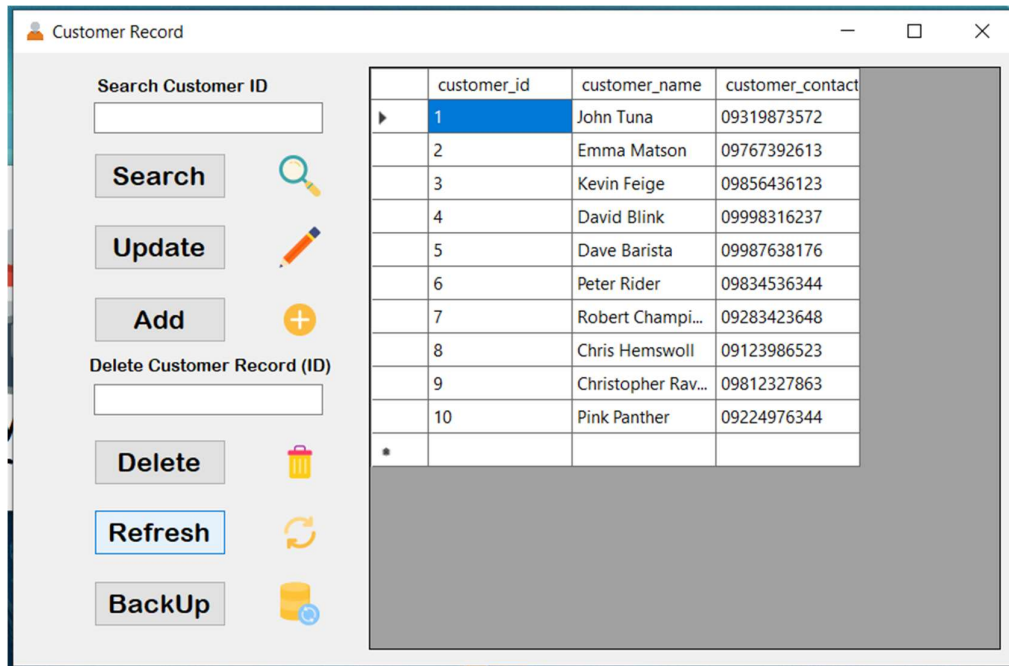
#### 5: CUSTOMER RECORD PAGE

When you click on the “Product Inventory” the Product Inventory Page will appear. In this page, you can see the customers' records such as their name and contact no.



## 5.1: REFRESH BUTTON

You can load all the record of the customers by clicking on the refresh button.

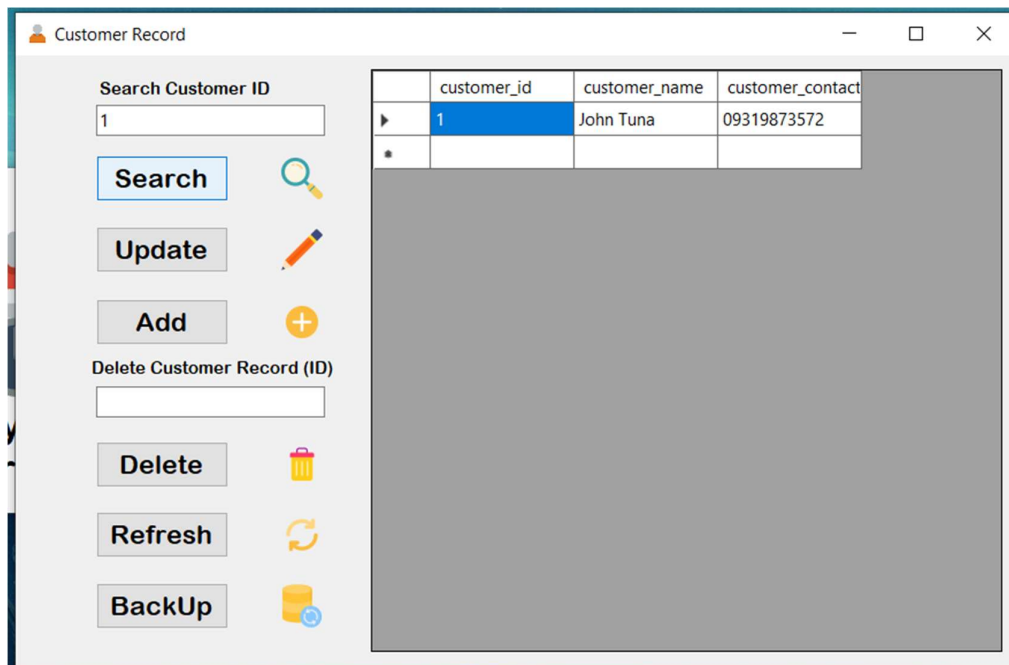


The screenshot shows the 'Customer Record' application window. On the left, there is a sidebar with several buttons: 'Search', 'Update', 'Add', 'Delete', 'Refresh', and 'BackUp'. The 'Refresh' button is highlighted with a blue border. To the right of the sidebar is a table with three columns: 'customer\_id', 'customer\_name', and 'customer\_contact'. The table contains 10 rows of customer data. The first row is highlighted in blue.

customer_id	customer_name	customer_contact
1	John Tuna	09319873572
2	Emma Matson	09767392613
3	Kevin Feige	09856436123
4	David Blink	09998316237
5	Dave Barista	09987638176
6	Peter Rider	09834536344
7	Robert Champi...	09283423648
8	Chris Hemswoll	09123986523
9	Christopher Rav...	09812327863
10	Pink Panther	09224976344

## 5.2: SEARCH BUTTON

You can search a specific customer by using the search button, first type the customer's ID that you want to search in the textbox and click on the search button.



The screenshot shows the 'Customer Record' application window. On the left, there is a sidebar with several buttons: 'Search', 'Update', 'Add', 'Delete', 'Refresh', and 'BackUp'. The 'Search' button is highlighted with a blue border. Above the 'Search' button is a text input field containing the number '1'. To the right of the sidebar is a table with three columns: 'customer\_id', 'customer\_name', and 'customer\_contact'. The table contains 10 rows of customer data. The first row is highlighted in blue.

customer_id	customer_name	customer_contact
1	John Tuna	09319873572
2	Emma Matson	09767392613
3	Kevin Feige	09856436123
4	David Blink	09998316237
5	Dave Barista	09987638176
6	Peter Rider	09834536344
7	Robert Champi...	09283423648
8	Chris Hemswoll	09123986523
9	Christopher Rav...	09812327863
10	Pink Panther	09224976344

### 5.3 UPDATE BUTTON

When you click on the update button, the update page will pop-up, in this page you can update the details of a customer by typing their ID, and then typing the customer's new name and contact number, then clicking update.

The screenshot shows a window titled "Update Customer Profile". Inside, there is a table with three columns: "customer\_id", "customer\_name", and "customer\_contact". The first row of the table is highlighted in blue and contains the values "1", "John Cena", and "0912345678". Below the table, there are two input fields: "Current Customer ID" with the value "1" and "New Customer Contact No." with the value "0912345678". A large blue button labeled "Update" is positioned below the input fields. A modal dialog box from "Microsoft.VisualBasic.Core" is open in the center, displaying the message "Record Successfully Updated" and an "OK" button.

	customer_id	customer_name	customer_contact
▶	1	John Cena	0912345678

Current Customer ID: 1

New Customer Contact No.: 0912345678

Update

Record Successfully Updated

### 5.4 ADD BUTTON

When you click on the add button, the add page will pop-up, in this page you can add a new customer by typing their name and contact number, then clicking on add.

The screenshot shows a window titled "Add a Customer". Inside, there is a table with three columns: "customer\_id", "customer\_name", and "customer\_contact". The first row of the table is highlighted in blue and contains the values "18", "Elivince Timbas", and "099998738876". Below the table, there are two input fields: "New Customer Name" with the value "Elivince Timbas" and "Customer Contact No." with the value "98738876". A large blue button labeled "Add" is positioned below the input fields. A modal dialog box from "Microsoft.VisualBasic.Core" is open in the center, displaying the message "Record Successfully Added" and an "OK" button.

	customer_id	customer_name	customer_contact
▶	18	Elivince Timbas	099998738876

New Customer Name: Elivince Timbas

Customer Contact No.: 98738876

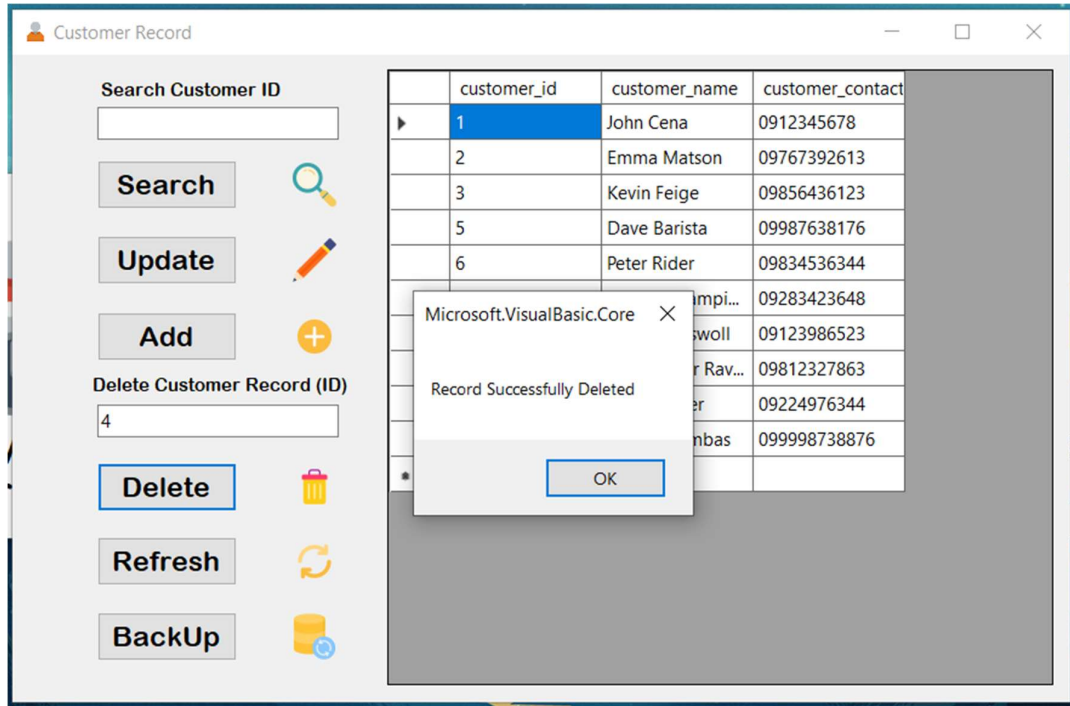
Add

Record Successfully Added



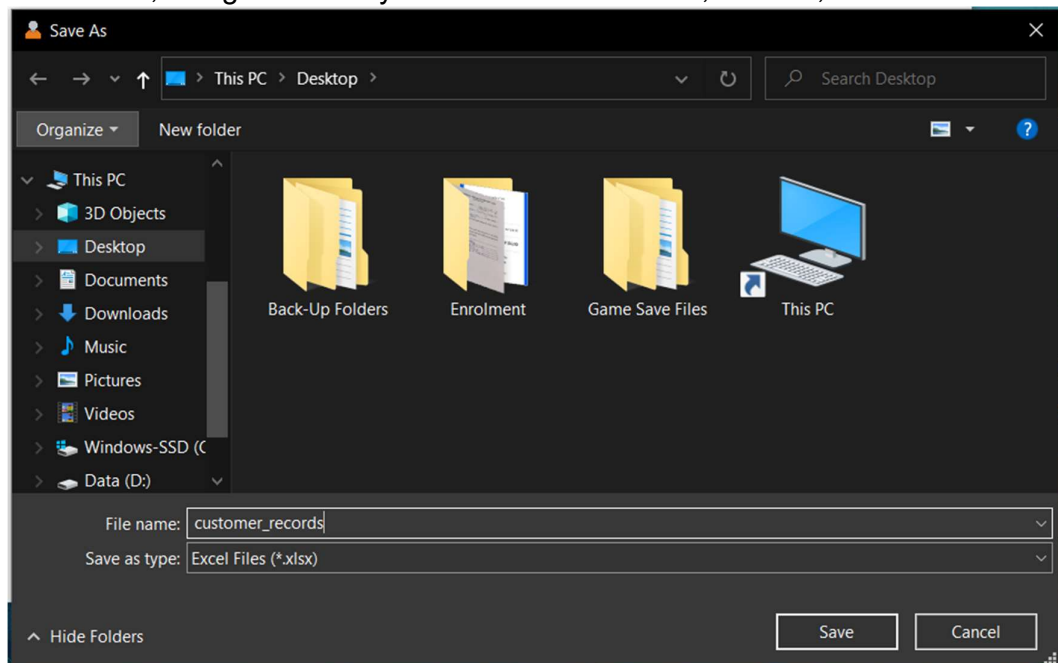
## 5.5: DELETE BUTTON

You can delete the record of a specific customer by using the delete \ button, first type the customer's ID that you want to delete the record of on the text box and click on the delete button.



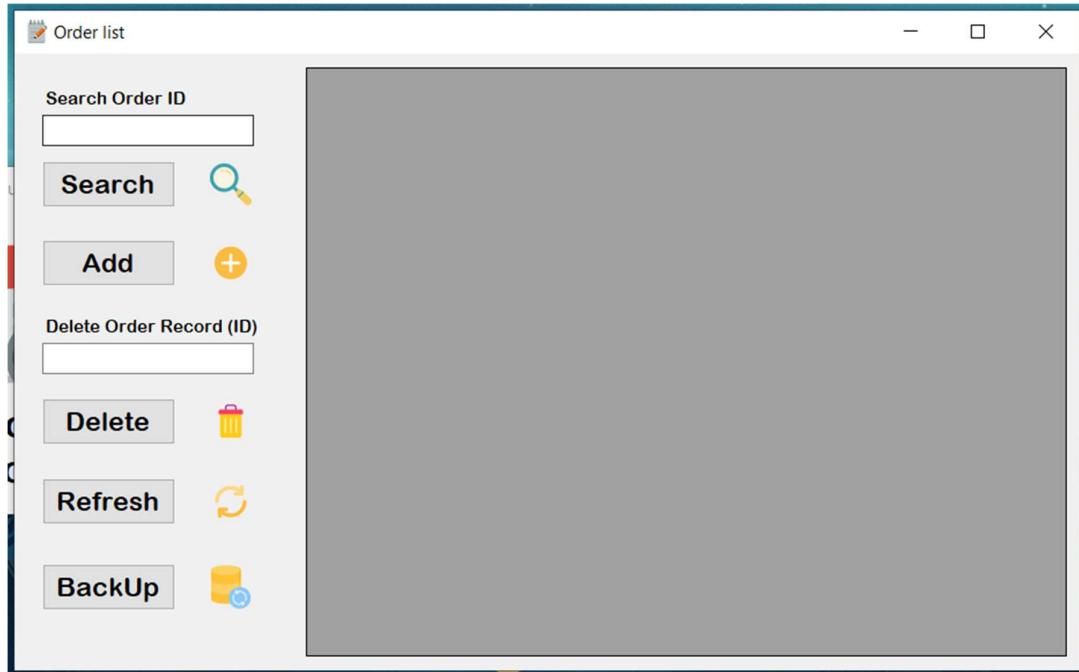
## 5.6: BACKUP BUTTON

Lastly, you can back-up the customers' record by clicking on the backup button, navigate where you want to save the file, name it, and click save.



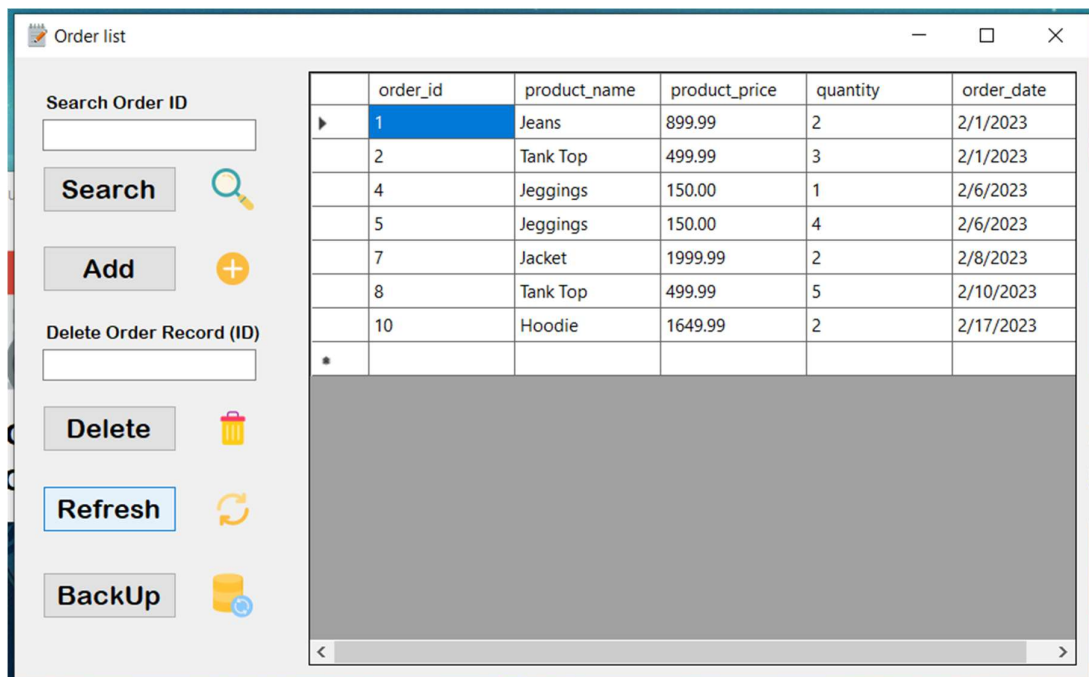
## 6: ORDER LIST PAGE

When you click on the “Order List” the Order List Page will appear. In this page, you can see the order records such as what they ordered, its price, the amount, and when it was ordered.



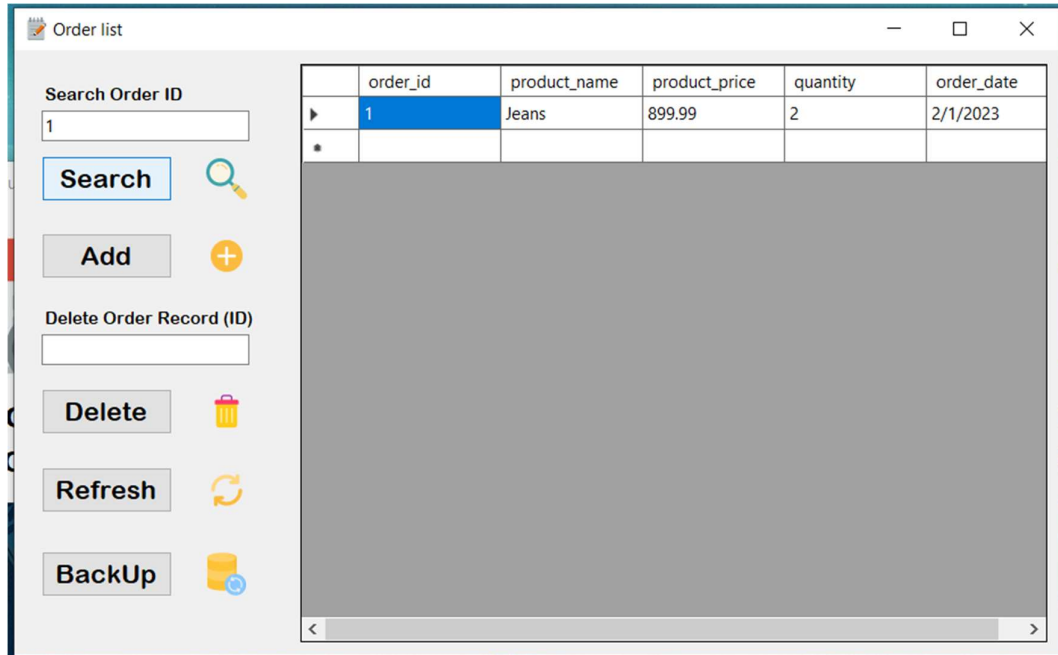
### 6.1: REFRESH BUTTON

You can load all the record of the customers by clicking on the refresh button.



## 6.2: SEARCH BUTTON

You can search a specific order by using the search button, first type the order's ID that you want to search in the textbox and click on the search button.

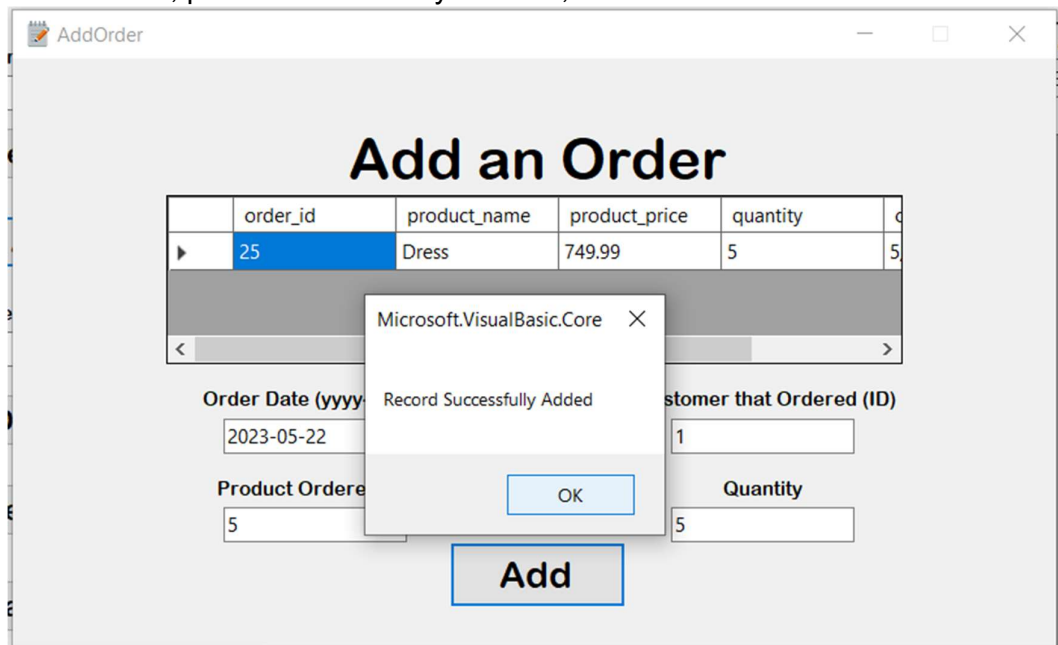


The 'Order list' window features a search bar labeled 'Search Order ID' with the value '1' entered. Below the search bar are buttons for 'Search', 'Add', 'Delete Order Record (ID)', 'Delete', 'Refresh', and 'BackUp'. The 'Search' button is highlighted. To the right, a table displays order data:

order_id	product_name	product_price	quantity	order_date
1	Jeans	899.99	2	2/1/2023

## 6.3: ADD BUTTON

When you click on the add button, the add page will pop-up, in this page you can add a new order by typing the order date, customer ID that ordered, product ID that they ordered, and the amount.



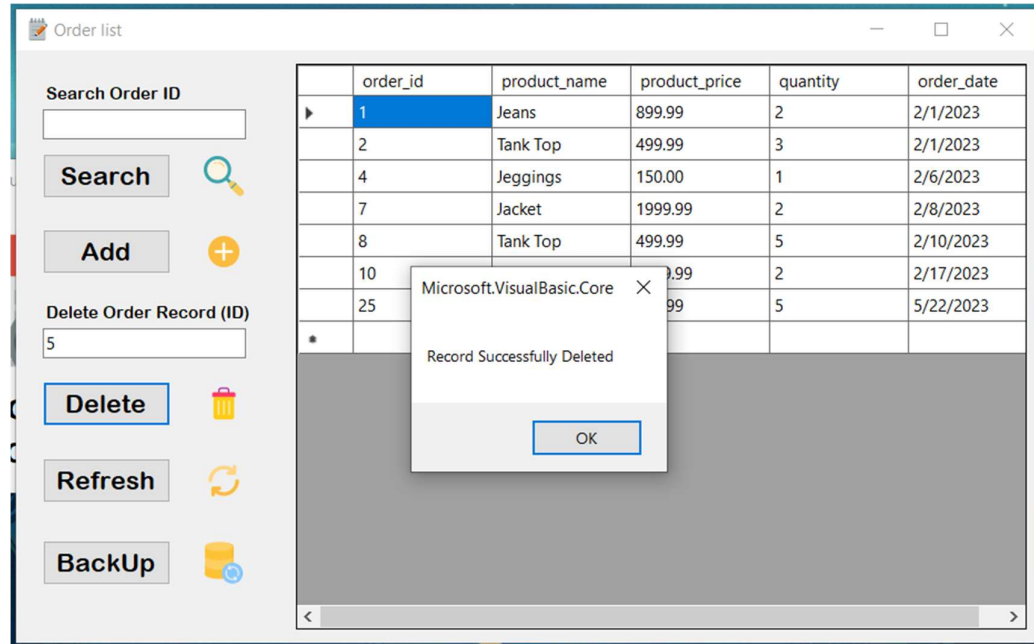
The 'AddOrder' window displays a form titled 'Add an Order'. The form includes a table with the following data:

order_id	product_name	product_price	quantity
25	Dress	749.99	5

Below the table, there are input fields for 'Order Date (yyyy)', 'Product Ordered', 'Customer that Ordered (ID)', and 'Quantity'. The 'Order Date' field contains '2023-05-22', 'Product Ordered' contains '5', 'Customer that Ordered (ID)' contains '1', and 'Quantity' contains '5'. An 'Add' button is at the bottom. A confirmation dialog box from 'Microsoft.VisualBasic.Core' is overlaid on the form, displaying the message 'Record Successfully Added' and an 'OK' button.

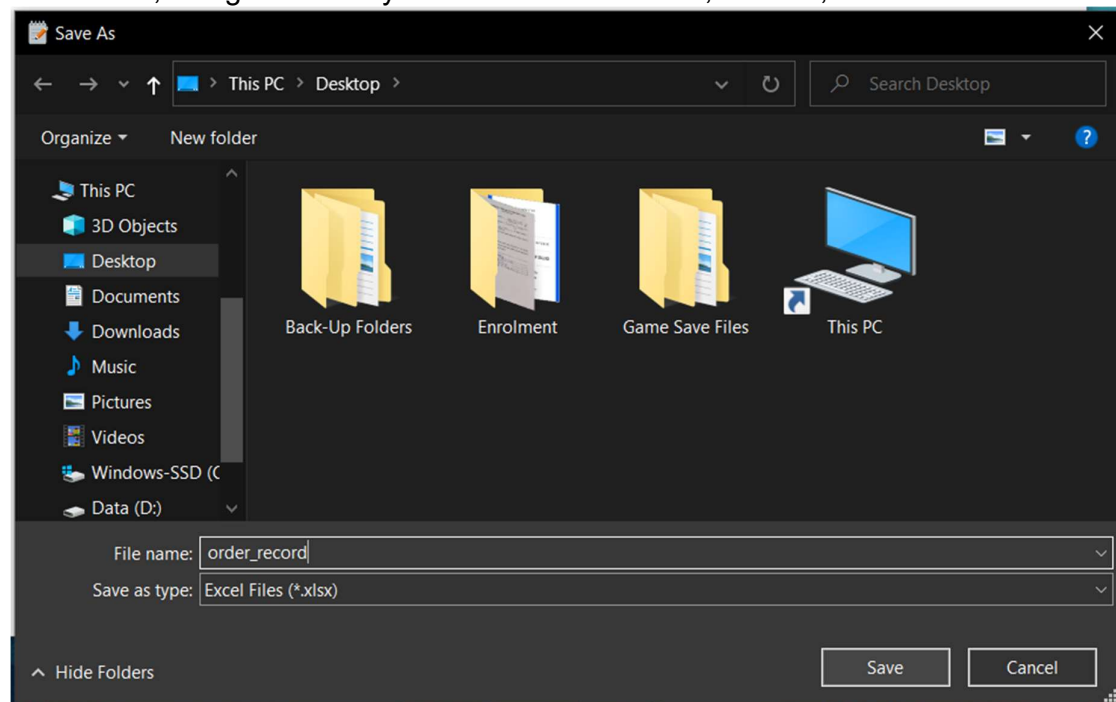
## 6.4: DELETE BUTTON

You can delete the record of a specific order by using the delete button, first type the order ID that you want to delete the record of on the text box and click on the delete button.



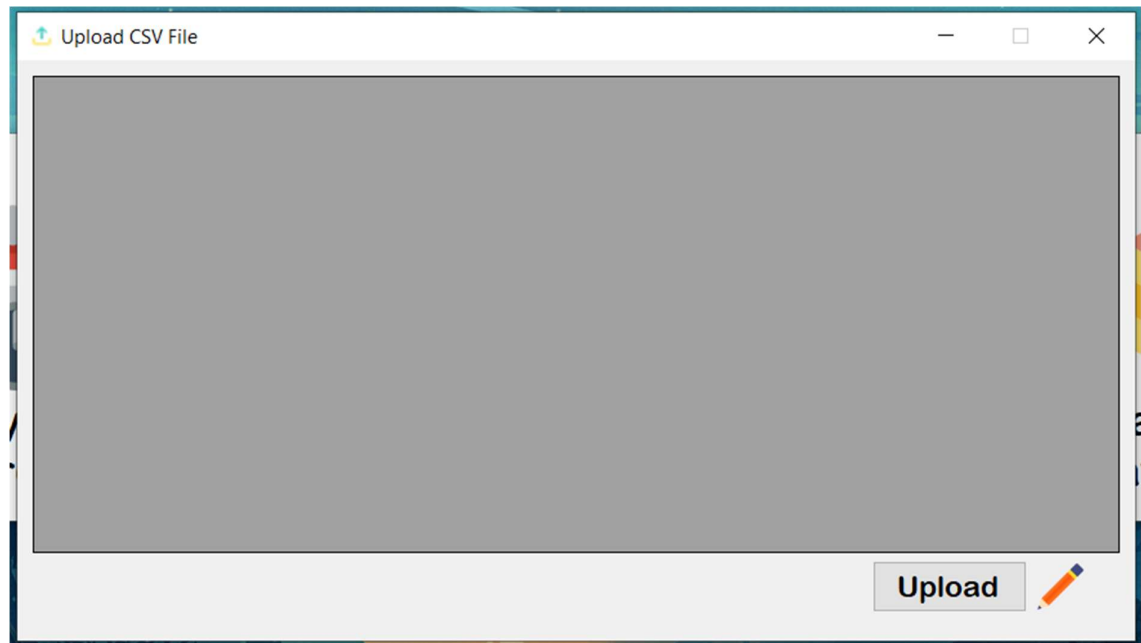
## 6.5: BACKUP BUTTON

Lastly, you can back-up the order records by clicking on the backup button, navigate where you want to save the file, name it, and click save.



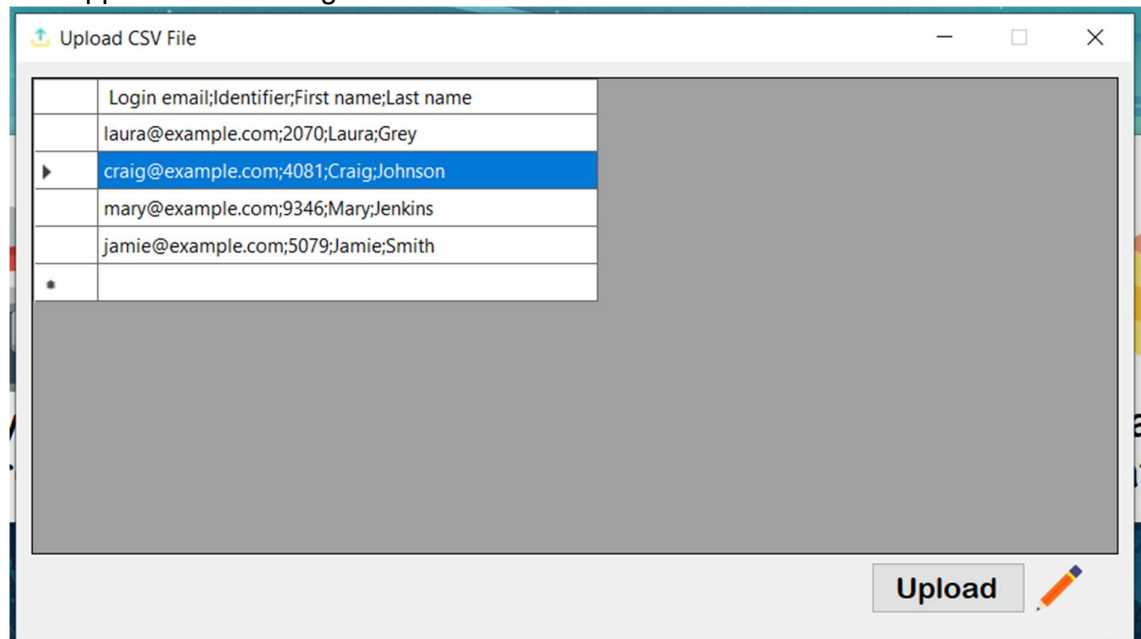
## 7: UPLOAD CSV FILE PAGE

When you click on the “Upload CSV File” the Upload CSV File Page will appear. In this page, you can upload a CSV file and it will appear on the datagrid.



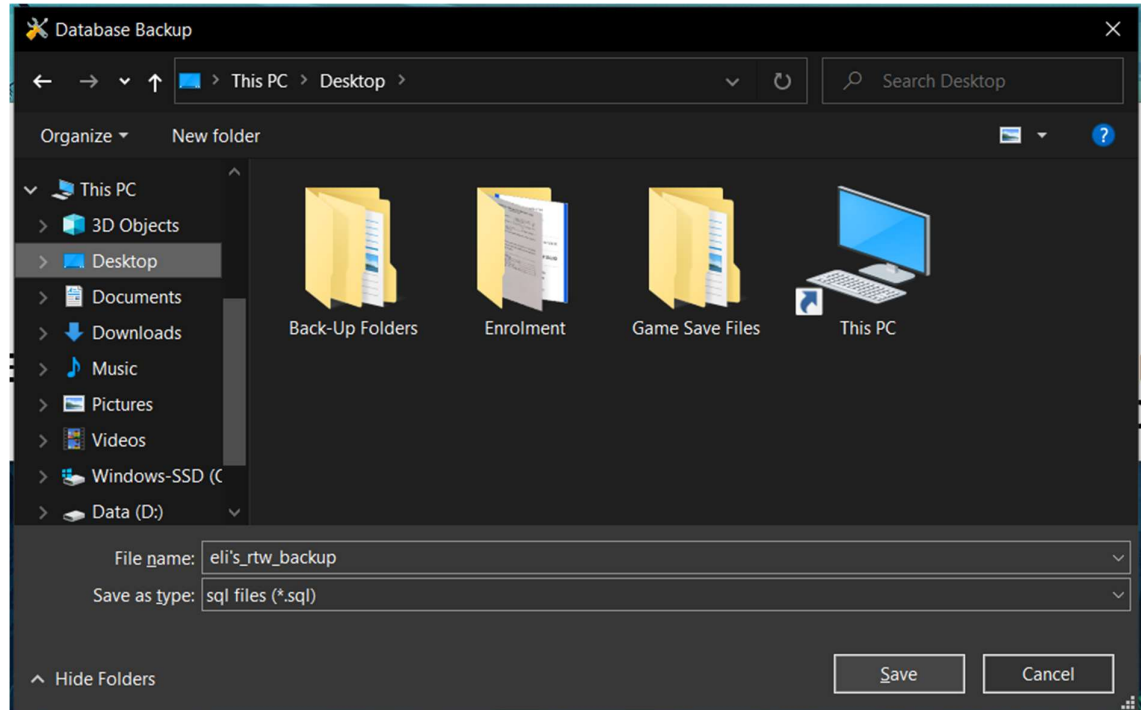
### 7.1: UPLOAD BUTTON

When you click on the upload button a navigation page will appear, navigate to the folder that contains your CSV file and click open, it will appear on the datagrid.



## 8: BACKUP DATABASE BUTTON

When you click on the “Back-Up Database”, a navigation page will appear, navigate the folder where you want to save the database, name the file, and click save.



THE PROGRAM IS EQUIP WITH CRUD FUNCTIONS (CREATE, READ, UPDATE, DELETE) AS WELL AS A WAY TO BACK-UP THE RECORDS AND DATABASE TO THE WORK COMPUTER, THIS FUNCTIONS ARE ESSENTIAL FOR THE EFFECIENCY OF WORK IN THE COMPANY. THIS PROGRAM IS DESIGNED TO BE USER FRIENDLY AND EASY TO NAVITAGE AROUND.