

Admin Management

82 Steps [View most recent version on Tango.ai](#) 

Created by

XRonaldXD g

Creation Date

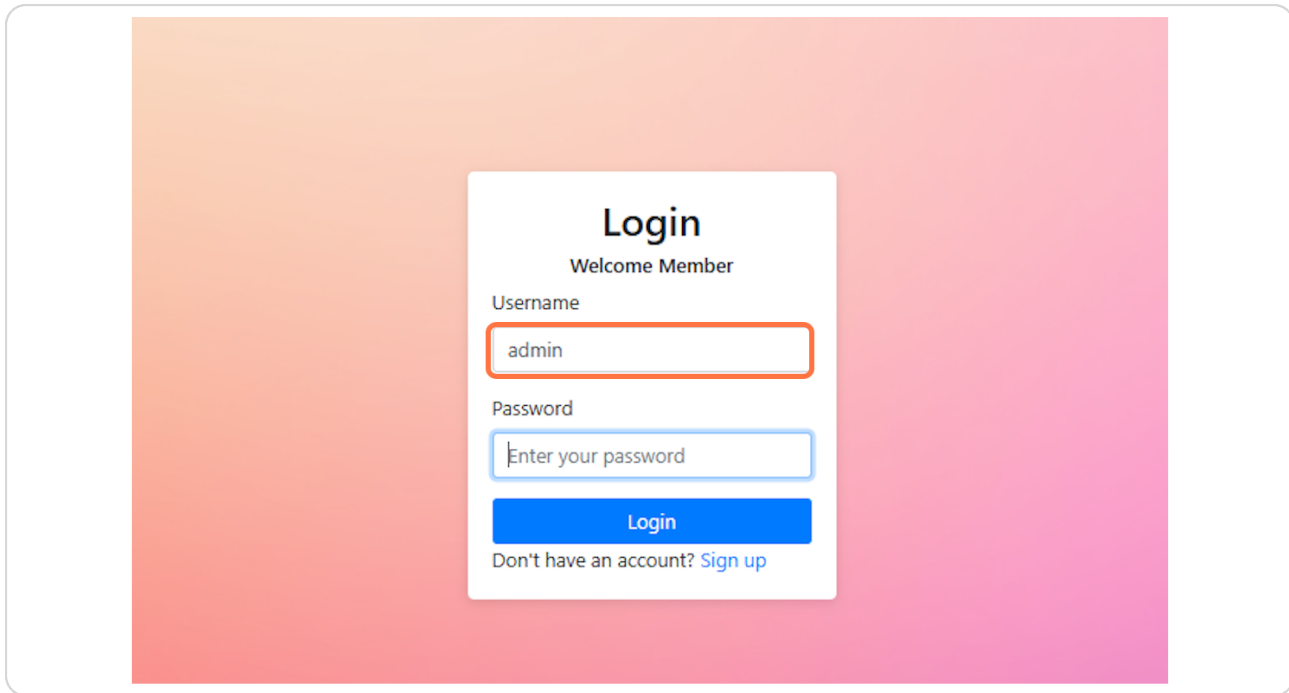
Apr 26, 2025

Last Updated

Apr 26, 2025

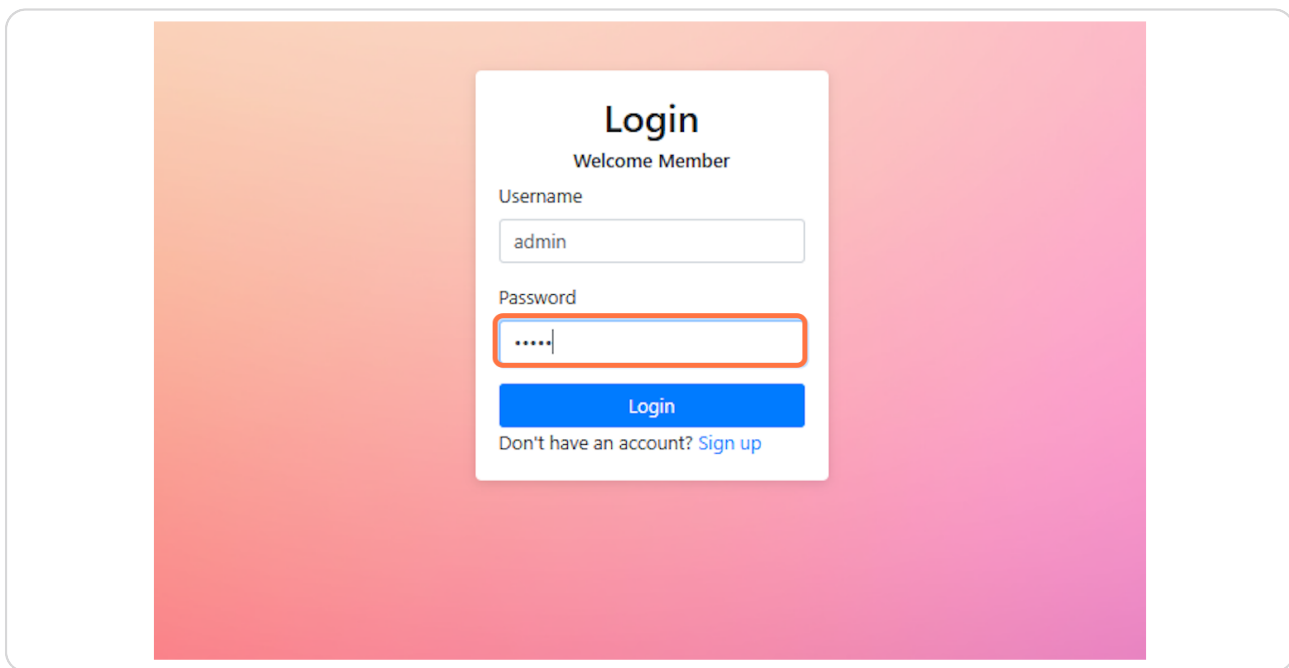
STEP 1

Type "admin"



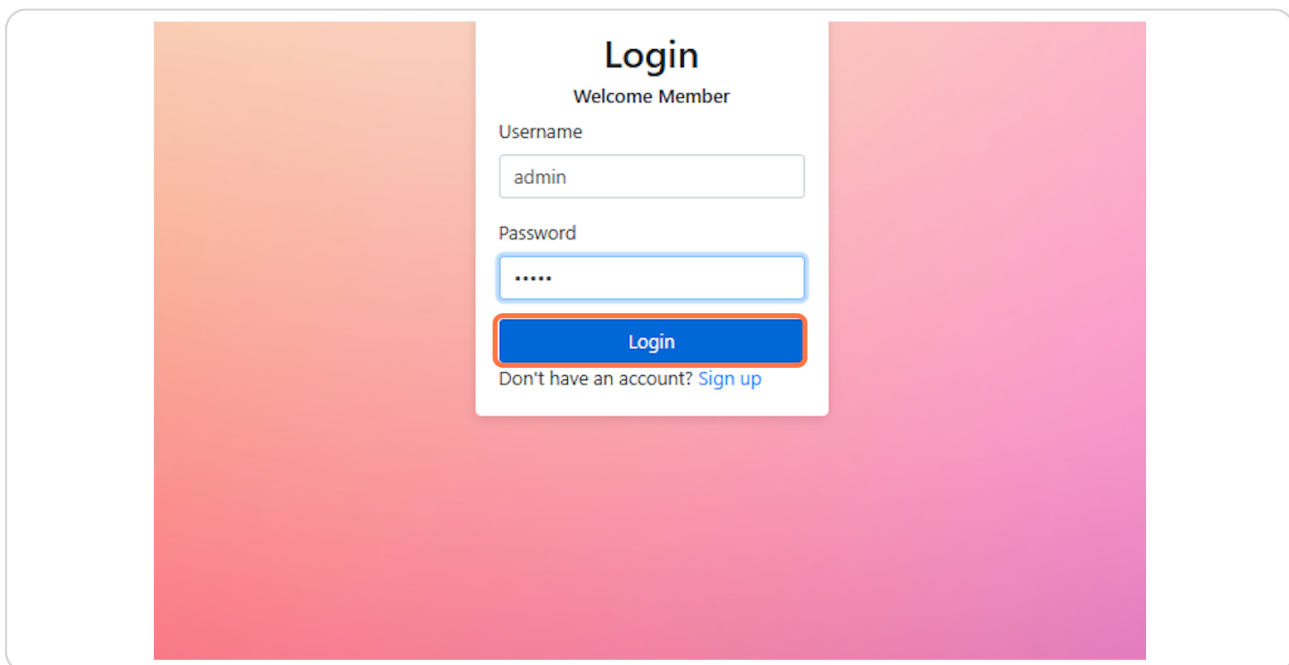
STEP 2

Type password



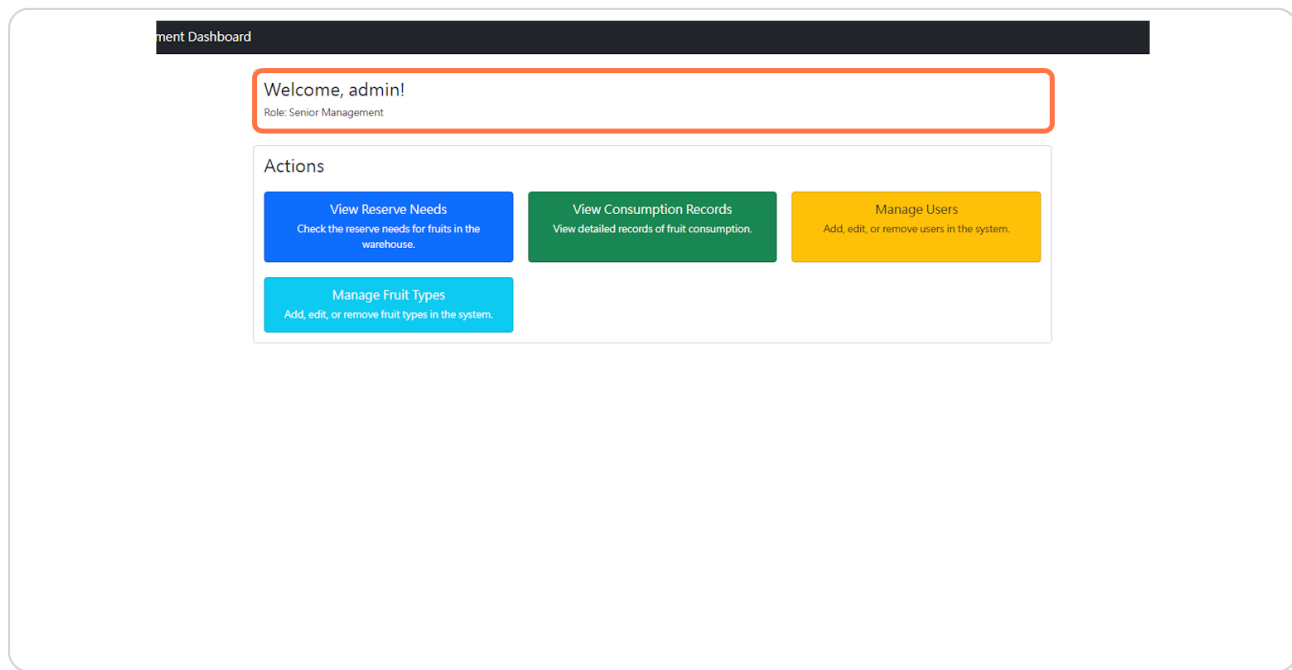
STEP 3

Click on Login



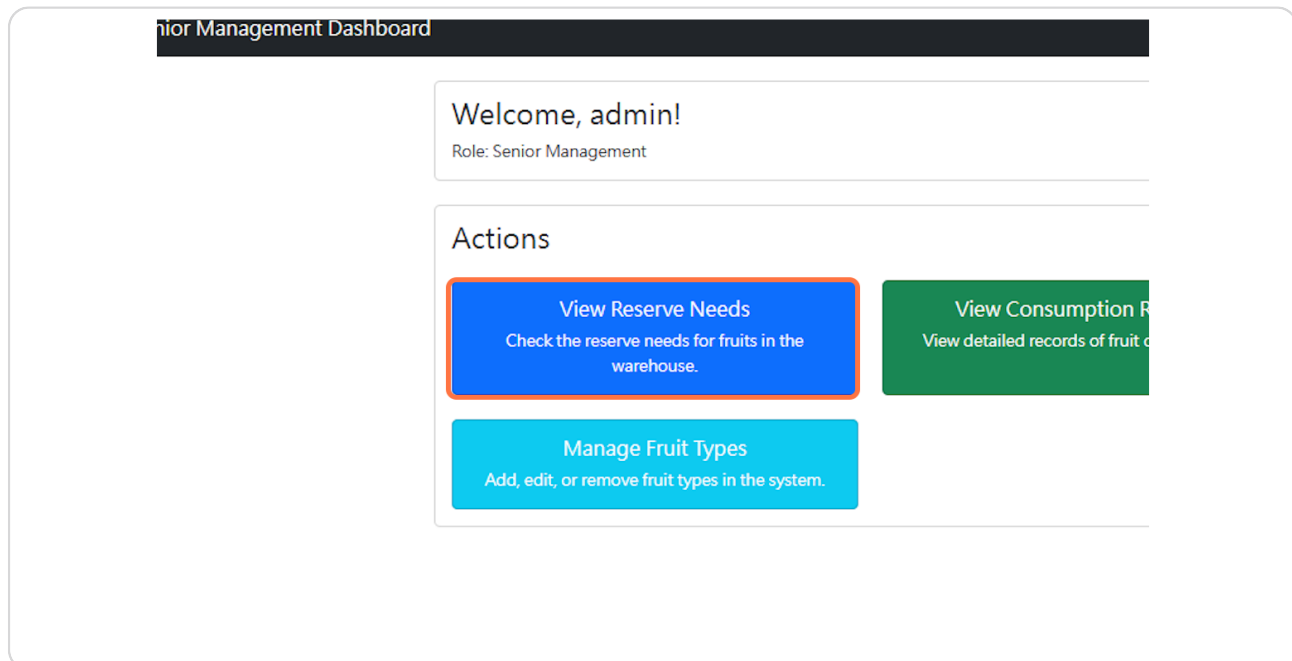
STEP 4

Click on Welcome, admin!...



STEP 5

Click on View Reserve Needs...



STEP 6

Click on Reservations...

Senior Management Dashboard

Reservations

Reservation ID	Fruit Name	Shop Name	Warehouse Name	Country Name	Quantity	Reservation Date	Status
1	Banana	Tokyo Bakery	N/A	Tokyo	500	2025-04-22	In Transit
2	Apple	Tokyo Bakery	N/A	Tokyo	500	2025-04-26	Rejected
3	Strawberry	Tokyo Bakery	N/A	Tokyo	100	2025-04-20	Approved
4	Apple	Tokyo Bakery	N/A	Tokyo	50	2025-04-29	Rejected
5	Banana	Tokyo Bakery	N/A	Tokyo	100	2025-04-25	Approved
7	Strawberry	HK Bakery	N/A	Hong Kong	1000	2025-04-29	Approved
8	Banana	HK Bakery	N/A	Hong Kong	150	2025-04-30	In Transit
9	Apple	HK Bakery	N/A	Hong Kong	100	2025-04-21	Approved
11	Apple	HK Bakery	N/A	Hong Kong	500	2025-04-28	Approved
12	Banana	N/A	Hong Kong Central Warehouse	N/A	500	2025-04-28	In Transit
13	Banana	Tokyo Bakery	N/A	Tokyo	100	2025-04-30	Approved
14	HongKongPotato	N/A	Japan Central Warehouse	N/A	5000	2025-04-28	Pending
15	Banana	Tokyo Bakery	N/A	Tokyo	500	2025-04-28	Approved
16	Strawberry	Osaka Bakery	N/A	Tokyo	200	2025-04-28	Pending
17	Banana	N/A	Japan Central Warehouse	N/A	2500	2025-04-28	Pending

STEP 7

Select Shop Name

Senior Management Dashboard

Reservations

Shop Name

Reservation ID	Fruit Name	Shop Name	Warehouse Name
1	Banana	Tokyo Bakery	N/A
2	Apple	Tokyo Bakery	N/A
3	Strawberry	Tokyo Bakery	N/A
4	Apple	Tokyo Bakery	N/A
5	Banana	Tokyo Bakery	N/A
7	Strawberry	HK Bakery	N/A
8	Banana	HK Bakery	N/A
9	Apple	HK Bakery	N/A
11	Apple	HK Bakery	N/A
12	Banana	N/A	Hong Kona Central Warehouse

STEP 8

Type "Tok"

A screenshot of a search interface. At the top, there is a search bar containing the text "Tok". Below the search bar is a table with the following columns: Shop Name, Warehouse Name, Country Name, Quantity, Reservation Date, and Status. The table contains seven rows, all of which have "Tokyo Bakery" listed under Shop Name and "N/A" listed under Warehouse Name. The rows show varying values for Country Name (Tokyo), Quantity (500, 500, 100, 50, 100, 100, 500), Reservation Date (2025-04-22, 2025-04-26, 2025-04-20, 2025-04-29, 2025-04-25, 2025-04-30, 2025-04-28), and Status (In Transit, Rejected, Approved, Rejected, Approved, Approved, Approved).

Shop Name	Warehouse Name	Country Name	Quantity	Reservation Date	Status
Tokyo Bakery	N/A	Tokyo	500	2025-04-22	In Transit
Tokyo Bakery	N/A	Tokyo	500	2025-04-26	Rejected
Tokyo Bakery	N/A	Tokyo	100	2025-04-20	Approved
Tokyo Bakery	N/A	Tokyo	50	2025-04-29	Rejected
Tokyo Bakery	N/A	Tokyo	100	2025-04-25	Approved
Tokyo Bakery	N/A	Tokyo	100	2025-04-30	Approved
Tokyo Bakery	N/A	Tokyo	500	2025-04-28	Approved

STEP 9

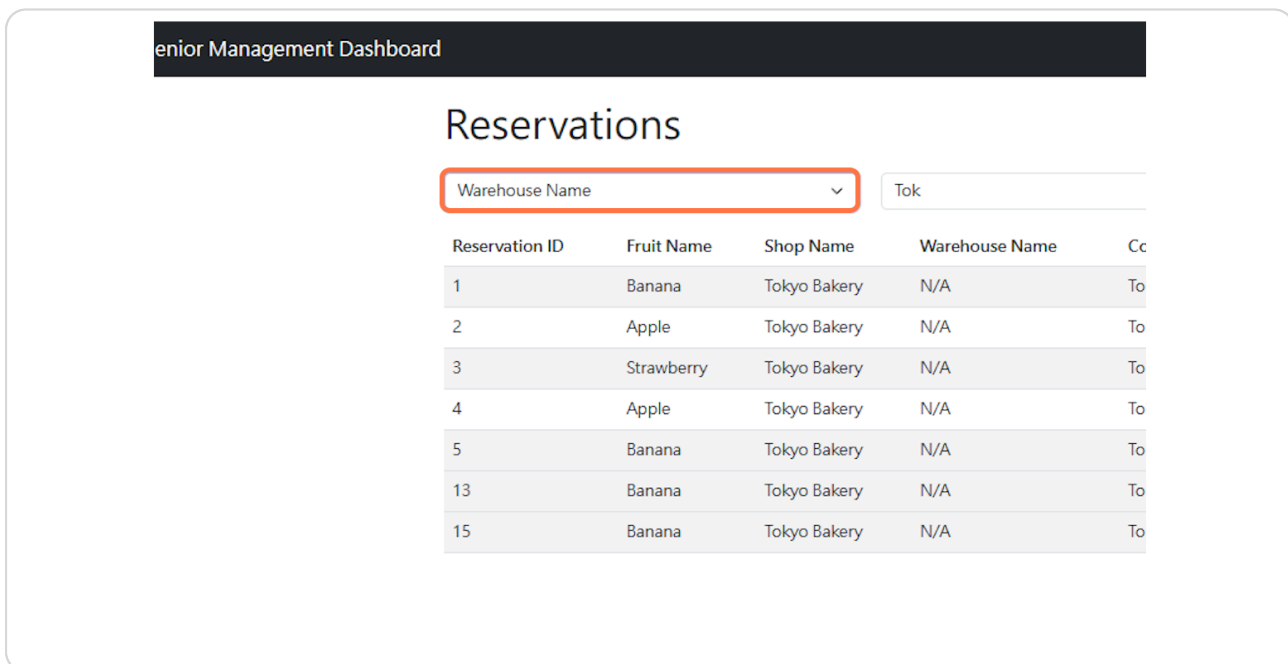
Click on Reservations...

A screenshot of a reservations dashboard. At the top, there is a header with the word "Reservations". Below the header is a table with the following columns: Reservation ID, Fruit Name, Shop Name, Warehouse Name, Country Name, Quantity, Reservation Date, and Status. The table contains 15 rows, each with a unique Reservation ID (1 through 15). The rows show varying values for Fruit Name (Banana, Apple, Strawberry, Apple, Banana, Banana), Shop Name (Tokyo Bakery), Warehouse Name (N/A), Country Name (Tokyo), Quantity (500, 500, 100, 50, 100, 100, 100, 500, 100, 100, 100, 100, 100, 100, 100, 500), Reservation Date (2025-04-22, 2025-04-26, 2025-04-20, 2025-04-29, 2025-04-25, 2025-04-30, 2025-04-28, 2025-04-28, 2025-04-25, 2025-04-30, 2025-04-28, 2025-04-28, 2025-04-28, 2025-04-28, 2025-04-28), and Status (In Transit, Rejected, Approved, Rejected, Approved, Approved).

Reservation ID	Fruit Name	Shop Name	Warehouse Name	Country Name	Quantity	Reservation Date	Status
1	Banana	Tokyo Bakery	N/A	Tokyo	500	2025-04-22	In Transit
2	Apple	Tokyo Bakery	N/A	Tokyo	500	2025-04-26	Rejected
3	Strawberry	Tokyo Bakery	N/A	Tokyo	100	2025-04-20	Approved
4	Apple	Tokyo Bakery	N/A	Tokyo	50	2025-04-29	Rejected
5	Banana	Tokyo Bakery	N/A	Tokyo	100	2025-04-25	Approved
13	Banana	Tokyo Bakery	N/A	Tokyo	100	2025-04-30	Approved
15	Banana	Tokyo Bakery	N/A	Tokyo	500	2025-04-28	Approved

STEP 10

Select Warehouse Name

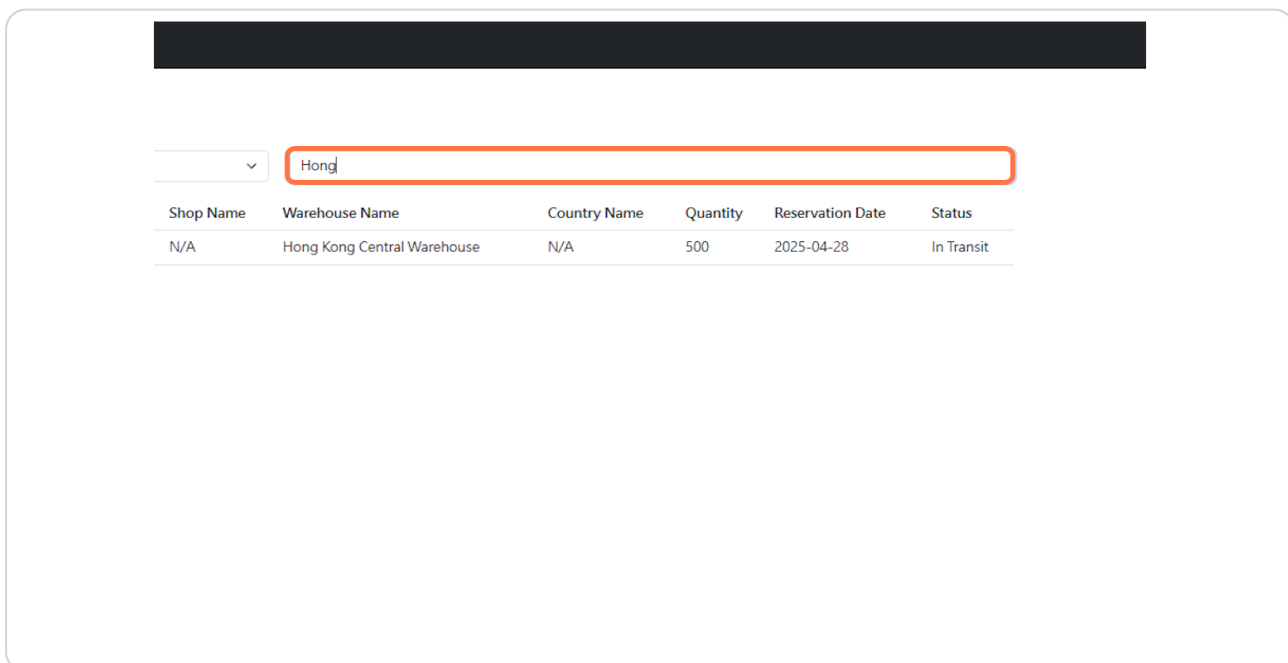


The screenshot shows a 'Reservations' page from a software application. At the top, there is a search bar with a dropdown arrow labeled 'Warehouse Name' and a text input field containing 'Tok'. Below the search bar is a table with the following data:

Reservation ID	Fruit Name	Shop Name	Warehouse Name	Cc
1	Banana	Tokyo Bakery	N/A	To
2	Apple	Tokyo Bakery	N/A	To
3	Strawberry	Tokyo Bakery	N/A	To
4	Apple	Tokyo Bakery	N/A	To
5	Banana	Tokyo Bakery	N/A	To
13	Banana	Tokyo Bakery	N/A	To
15	Banana	Tokyo Bakery	N/A	To

STEP 11

Type "Hong"

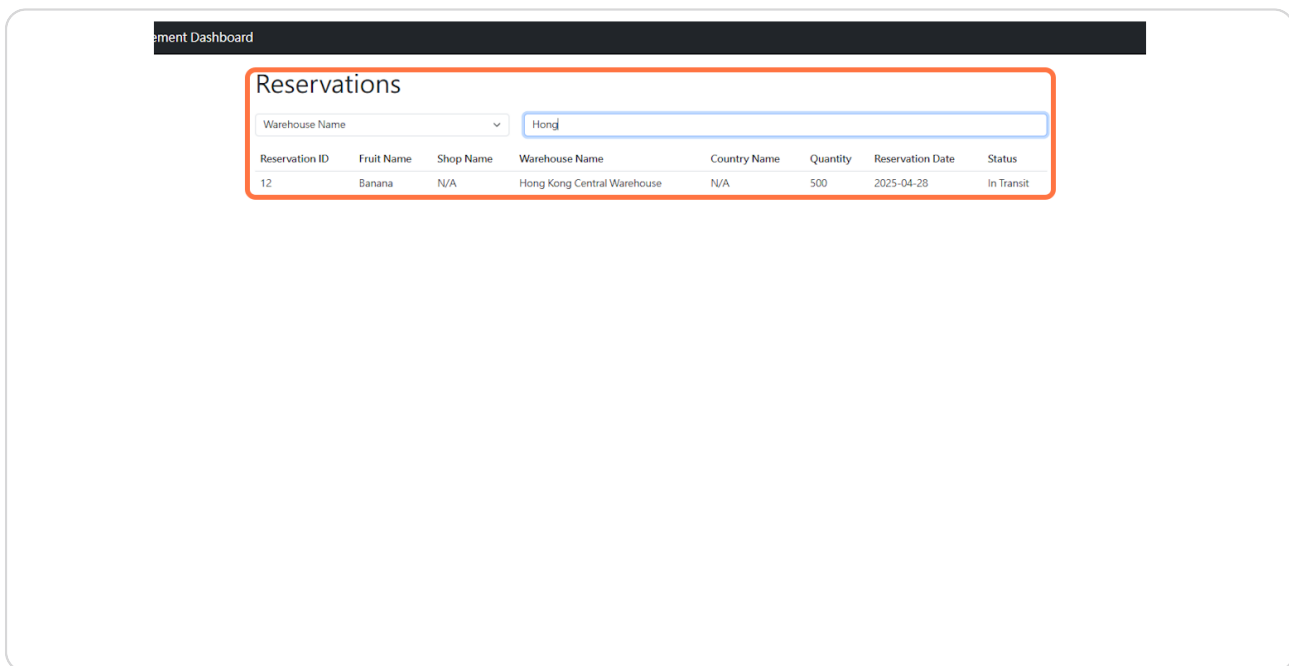


The screenshot shows a search results page. At the top, there is a search bar with a dropdown arrow and a text input field containing 'Hong'. Below the search bar is a table with the following data:

Shop Name	Warehouse Name	Country Name	Quantity	Reservation Date	Status
N/A	Hong Kong Central Warehouse	N/A	500	2025-04-28	In Transit

STEP 12

Click on Reservations...

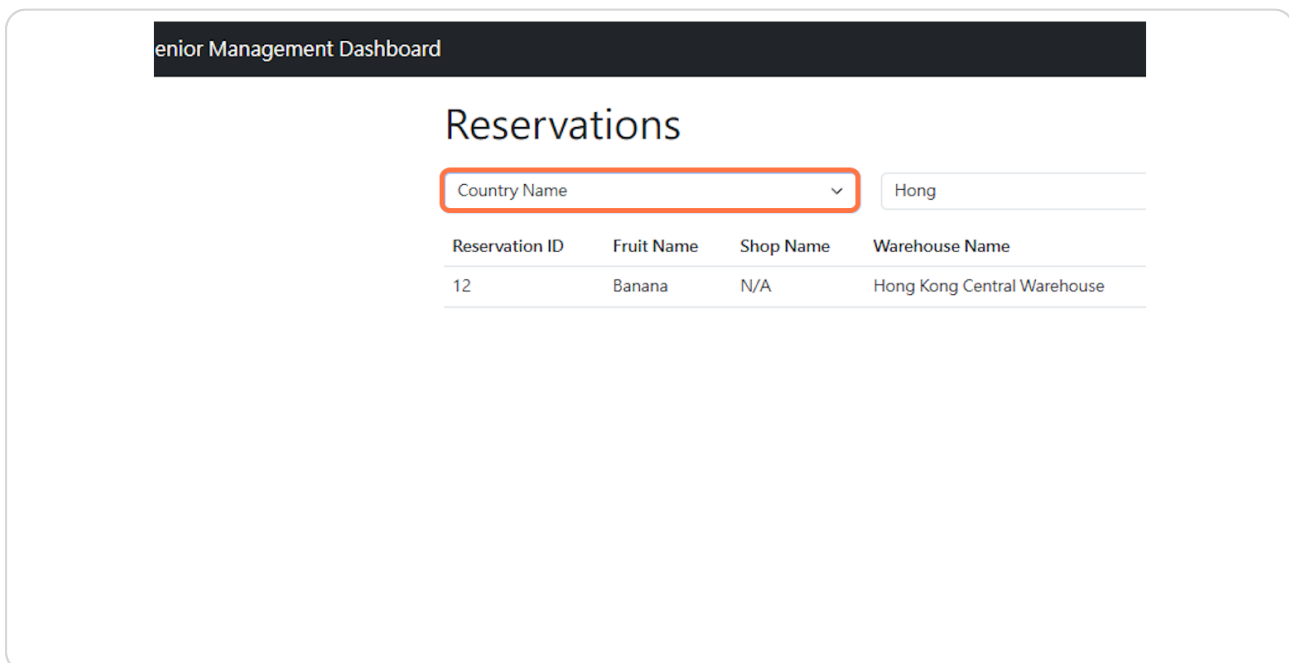


The screenshot shows a table titled "Reservations". A search bar at the top right contains the text "Hong". The table has columns: Reservation ID, Fruit Name, Shop Name, Warehouse Name, Country Name, Quantity, Reservation Date, and Status. One row is visible, with values: 12, Banana, N/A, Hong Kong Central Warehouse, N/A, 500, 2025-04-28, and In Transit. The entire row is highlighted with a red border.

Reservation ID	Fruit Name	Shop Name	Warehouse Name	Country Name	Quantity	Reservation Date	Status
12	Banana	N/A	Hong Kong Central Warehouse	N/A	500	2025-04-28	In Transit

STEP 13

Select Country Name



The screenshot shows a table titled "Reservations". A dropdown menu at the top right is set to "Country Name". The table has columns: Reservation ID, Fruit Name, Shop Name, and Warehouse Name. One row is visible, with values: 12, Banana, N/A, and Hong Kong Central Warehouse.

Reservation ID	Fruit Name	Shop Name	Warehouse Name
12	Banana	N/A	Hong Kong Central Warehouse

STEP 14

Type "Tok"

Shop Name	Warehouse Name	Country Name	Quantity	Reservation Date	Status	
Tokyo Bakery	N/A	Tokyo	500	2025-04-22	In Transit	
Tokyo Bakery	N/A	Tokyo	500	2025-04-26	Rejected	
Tokyo Bakery	N/A	Tokyo	100	2025-04-20	Approved	
Tokyo Bakery	N/A	Tokyo	50	2025-04-29	Rejected	
Tokyo Bakery	N/A	Tokyo	100	2025-04-25	Approved	
HK Bakery	N/A	Hong Kong	1000	2025-04-29	Approved	
HK Bakery	N/A	Hong Kong	150	2025-04-30	In Transit	
HK Bakery	N/A	Hong Kong	100	2025-04-21	Approved	
HK Bakery	N/A	Hong Kong	500	2025-04-28	Approved	
N/A	Hong Kong Central Warehouse	N/A	500	2025-04-28	In Transit	
Tokyo Bakery	N/A	Tokyo	100	2025-04-30	Approved	
Osaka Bakery	N/A	Japan Central Warehouse	N/A	5000	2025-04-28	Pending

STEP 15

Click on Reservations...

Reservation ID	Fruit Name	Shop Name	Warehouse Name	Country Name	Quantity	Reservation Date	Status
1	Banana	Tokyo Bakery	N/A	Tokyo	500	2025-04-22	In Transit
2	Apple	Tokyo Bakery	N/A	Tokyo	500	2025-04-26	Rejected
3	Strawberry	Tokyo Bakery	N/A	Tokyo	100	2025-04-20	Approved
4	Apple	Tokyo Bakery	N/A	Tokyo	50	2025-04-29	Rejected
5	Banana	Tokyo Bakery	N/A	Tokyo	100	2025-04-25	Approved
13	Banana	Tokyo Bakery	N/A	Tokyo	100	2025-04-30	Approved
15	Banana	Tokyo Bakery	N/A	Tokyo	500	2025-04-28	Approved
16	Strawberry	Osaka Bakery	N/A	Tokyo	200	2025-04-28	Pending

STEP 16

Click on Senior Management Dashboard

The screenshot shows a dashboard titled "Senior Management Dashboard". Below it, a section titled "Reservations" displays a table with the following data:

Reservation ID	Fruit Name	Shop Name	Warehouse
1	Banana	Tokyo Bakery	N/A
2	Apple	Tokyo Bakery	N/A
3	Strawberry	Tokyo Bakery	N/A
4	Apple	Tokyo Bakery	N/A
5	Banana	Tokyo Bakery	N/A
13	Banana	Tokyo Bakery	N/A
15	Banana	Tokyo Bakery	N/A
16	Strawberry	Osaka Bakery	N/A

STEP 17

Click on View Consumption Records...

The screenshot shows a dashboard with a navigation bar at the top. Below the bar, there is a user profile section for "admin!" with a dropdown menu labeled "gement".

Below the profile, there are several buttons:

- Reserve Needs** (Blue button): Reserve needs for fruits in the warehouse.
- View Consumption Records** (Green button, highlighted with a red border): View detailed records of fruit consumption.
- Manage Users** (Yellow button): Add, edit, or remove users in.
- Manage Fruit Types** (Light blue button): Remove fruit types in the system.

STEP 18

Click on Consumption Records...

A screenshot of a web-based management dashboard. At the top, there's a dark header bar with the text "Management Dashboard". Below it, a section titled "Consumption Records" is displayed. This section includes a search bar with dropdown menus for "Search All" and "Shop Name", and a text input field for "Search...". A table follows, with the first row serving as the header. The columns are labeled: Consumption ID, Shop Name, City Name, Country Name, Fruit Name, Quantity, Consumption Date, and Season. The data in the table is as follows:

Consumption ID	Shop Name	City Name	Country Name	Fruit Name	Quantity	Consumption Date	Season
1	Tokyo Bakery	Tokyo	Japan	Apple	500	2025-07-08	Summer
2	Tokyo Bakery	Tokyo	Japan	Banana	1000	2025-04-24	Spring
3	Tokyo Bakery	Tokyo	Japan	Strawberry	5000	2025-04-17	Spring
4	Tokyo Bakery	Tokyo	Japan	Apple	500	2025-04-26	Spring
5	Osaka Bakery	Tokyo	Japan	Tomato	2500	2025-09-30	Summer

STEP 19

Select Shop Name

A screenshot of a web-based management dashboard. At the top, there's a dark header bar with the text "Management Dashboard". Below it, a section titled "Consumption Records" is displayed. This section includes a dropdown menu labeled "Shop Name" with a red box around it, and a text input field for "Search...". A table follows, with the first row serving as the header. The columns are labeled: Consumption ID, Shop Name, City Name, Country Name, and Fruit Name. The data in the table is as follows:

Consumption ID	Shop Name	City Name	Country Name	Fruit Name
1	Tokyo Bakery	Tokyo	Japan	A
2	Tokyo Bakery	Tokyo	Japan	B
3	Tokyo Bakery	Tokyo	Japan	S
4	Tokyo Bakery	Tokyo	Japan	A
5	Osaka Bakery	Tokyo	Japan	T

STEP 20

Type "Tok"

A screenshot of a search interface. At the top, there is a black header bar. Below it, the word "records" is displayed. A search input field contains the text "Tok", which is highlighted with a red rectangle. Below the input field is a table with the following data:

Name	City Name	Country Name	Fruit Name	Quantity	Consumption Date	Season
kerry	Tokyo	Japan	Apple	500	2025-07-08	Summer
kerry	Tokyo	Japan	Banana	1000	2025-04-24	Spring
kerry	Tokyo	Japan	Strawberry	5000	2025-04-17	Spring
kerry	Tokyo	Japan	Apple	500	2025-04-26	Spring

STEP 21

Click on Consumption Records...

A screenshot of a consumption records page. At the top, there is a black header bar with the text "Dashboard". Below it, the title "Consumption Records" is displayed. A search input field contains the text "Tok", which is highlighted with a blue rectangle. Below the input field is a table with the following data:

Consumption ID	Shop Name	City Name	Country Name	Fruit Name	Quantity	Consumption Date	Season
1	Tokyo Bakery	Tokyo	Japan	Apple	500	2025-07-08	Summer
2	Tokyo Bakery	Tokyo	Japan	Banana	1000	2025-04-24	Spring
3	Tokyo Bakery	Tokyo	Japan	Strawberry	5000	2025-04-17	Spring
4	Tokyo Bakery	Tokyo	Japan	Apple	500	2025-04-26	Spring

STEP 22

Select City Name

Senior Management Dashboard

Consumption Records

Consumption ID	Shop Name	City Name	Country Name	F
1	Tokyo Bakery	Tokyo	Japan	A
2	Tokyo Bakery	Tokyo	Japan	B
3	Tokyo Bakery	Tokyo	Japan	S
4	Tokyo Bakery	Tokyo	Japan	A

STEP 23

Type "Tok"

Records

Name	City Name	Country Name	Fruit Name	Quantity	Consumption Date	Season
cery	Tokyo	Japan	Apple	500	2025-07-08	Summer
cery	Tokyo	Japan	Banana	1000	2025-04-24	Spring
cery	Tokyo	Japan	Strawberry	5000	2025-04-17	Spring
cery	Tokyo	Japan	Apple	500	2025-04-26	Spring
cery	Tokyo	Japan	Tomato	2500	2025-09-30	Summer

STEP 24

Click on Consumption Records...

The screenshot shows a web-based management dashboard. At the top, there is a navigation bar with the text "Management Dashboard". Below the navigation bar, there is a search bar with the placeholder text "Search". A red box highlights a section titled "Consumption Records". Inside this section, there is a table with the following data:

Consumption ID	Shop Name	City Name	Country Name	Fruit Name	Quantity	Consumption Date	Season
1	Tokyo Bakery	Tokyo	Japan	Apple	500	2025-07-08	Summer
2	Tokyo Bakery	Tokyo	Japan	Banana	1000	2025-04-24	Spring
3	Tokyo Bakery	Tokyo	Japan	Strawberry	5000	2025-04-17	Spring
4	Tokyo Bakery	Tokyo	Japan	Apple	500	2025-04-26	Spring
5	Osaka Bakery	Tokyo	Japan	Tomato	2500	2025-09-30	Summer

STEP 25

Select Country Name

The screenshot shows a web-based management dashboard. At the top, there is a navigation bar with the text "Management Dashboard". Below the navigation bar, there is a search bar with the placeholder text "Search". A red box highlights a section titled "Consumption Records". Inside this section, there is a table with the following data:

Consumption ID	Shop Name	City Name	Country Name	F
1	Tokyo Bakery	Tokyo	Japan	A
2	Tokyo Bakery	Tokyo	Japan	B
3	Tokyo Bakery	Tokyo	Japan	S
4	Tokyo Bakery	Tokyo	Japan	A
5	Osaka Bakery	Tokyo	Japan	T

STEP 26

Type "Japan"

A screenshot of a web-based application interface. At the top, there is a dark header bar. Below it, the word "records" is displayed in a large, bold, black font. Underneath this, there is a search bar containing the text "Japan". A dropdown arrow is positioned to the left of the search bar. Below the search bar is a table with the following columns: "ID", "City Name", "Country Name", "Fruit Name", "Quantity", "Consumption Date", and "Season". The table contains five rows of data:

ID	City Name	Country Name	Fruit Name	Quantity	Consumption Date	Season
1	Tokyo	Japan	Apple	500	2025-07-08	Summer
2	Tokyo	Japan	Banana	1000	2025-04-24	Spring
3	Tokyo	Japan	Strawberry	5000	2025-04-17	Spring
4	Tokyo	Japan	Apple	500	2025-04-26	Spring
5	Tokyo	Japan	Tomato	2500	2025-09-30	Summer

STEP 27

Click on Consumption Records...

A screenshot of a web-based application interface. At the top, there is a dark header bar with the text "Dashboard" visible on the left. Below it, the word "Consumption Records" is displayed in a large, bold, black font. Underneath this, there is a search bar containing the text "Japan". A dropdown arrow is positioned to the left of the search bar. Below the search bar is a table with the following columns: "Consumption ID", "Shop Name", "City Name", "Country Name", "Fruit Name", "Quantity", "Consumption Date", and "Season". The table contains five rows of data:

Consumption ID	Shop Name	City Name	Country Name	Fruit Name	Quantity	Consumption Date	Season
1	Tokyo Bakery	Tokyo	Japan	Apple	500	2025-07-08	Summer
2	Tokyo Bakery	Tokyo	Japan	Banana	1000	2025-04-24	Spring
3	Tokyo Bakery	Tokyo	Japan	Strawberry	5000	2025-04-17	Spring
4	Tokyo Bakery	Tokyo	Japan	Apple	500	2025-04-26	Spring
5	Osaka Bakery	Tokyo	Japan	Tomato	2500	2025-09-30	Summer

STEP 28

Select Fruit Name

Senior Management Dashboard

Consumption Records

Fruit Name	Japan			
Consumption ID	Shop Name	City Name	Country Name	Season
1	Tokyo Bakery	Tokyo	Japan	A
2	Tokyo Bakery	Tokyo	Japan	B
3	Tokyo Bakery	Tokyo	Japan	S
4	Tokyo Bakery	Tokyo	Japan	A
5	Osaka Bakery	Tokyo	Japan	T

STEP 29

Type "Apple"

Records

Shop Name	City Name	Country Name	Fruit Name	Quantity	Consumption Date	Season
Tokyo Bakery	Tokyo	Japan	Apple	500	2025-07-08	Summer
Tokyo Bakery	Tokyo	Japan	Apple	500	2025-04-26	Spring

STEP 30

Click on Consumption Records...

The screenshot shows a web-based management dashboard. At the top, there is a navigation bar with the text "Management Dashboard". Below the navigation bar, there is a search bar labeled "Consumption Records" with a dropdown menu set to "Fruit Name" and a search input field containing the value "Apple". A red box highlights this search area. Below the search bar is a table titled "Consumption Records". The table has columns: Consumption ID, Shop Name, City Name, Country Name, Fruit Name, Quantity, Consumption Date, and Season. There are two rows of data: one for Consumption ID 1 (Shop Name: Tokyo Bakery, City Name: Tokyo, Country Name: Japan, Fruit Name: Apple, Quantity: 500, Consumption Date: 2025-07-08, Season: Summer) and one for Consumption ID 4 (Shop Name: Tokyo Bakery, City Name: Tokyo, Country Name: Japan, Fruit Name: Apple, Quantity: 500, Consumption Date: 2025-04-26, Season: Spring).

Consumption ID	Shop Name	City Name	Country Name	Fruit Name	Quantity	Consumption Date	Season
1	Tokyo Bakery	Tokyo	Japan	Apple	500	2025-07-08	Summer
4	Tokyo Bakery	Tokyo	Japan	Apple	500	2025-04-26	Spring

STEP 31

Select Season

The screenshot shows a web-based management dashboard. At the top, there is a navigation bar with the text "Management Dashboard". Below the navigation bar, there is a search bar labeled "Consumption Records" with a dropdown menu set to "Season" and a search input field containing the value "Apple". A red box highlights this search area. Below the search bar is a table titled "Consumption Records". The table has columns: Consumption ID, Shop Name, City Name, Country Name, and Fruit Name. There are two rows of data: one for Consumption ID 1 (Shop Name: Tokyo Bakery, City Name: Tokyo, Country Name: Japan, Fruit Name: Apple) and one for Consumption ID 4 (Shop Name: Tokyo Bakery, City Name: Tokyo, Country Name: Japan, Fruit Name: Apple). The "Season" column is partially visible on the right.

Consumption ID	Shop Name	City Name	Country Name	Fruit Name
1	Tokyo Bakery	Tokyo	Japan	Apple
4	Tokyo Bakery	Tokyo	Japan	Apple

STEP 32

Type "Summ"

A screenshot of a search interface. At the top, there is a search bar containing the text "Summ". Below the search bar is a table with the following columns: ID, City Name, Country Name, Fruit Name, Quantity, Consumption Date, and Season. There are two rows of data:

ID	City Name	Country Name	Fruit Name	Quantity	Consumption Date	Season
1	Tokyo	Japan	Apple	500	2025-07-08	Summer
5	Tokyo	Japan	Tomato	2500	2025-09-30	Summer

STEP 33

Click on Consumption Records...

A screenshot of a consumption records dashboard. At the top, there is a search bar containing the text "Summ". Below the search bar is a table with the following columns: Consumption ID, Shop Name, City Name, Country Name, Fruit Name, Quantity, Consumption Date, and Season. There are two rows of data:

Consumption ID	Shop Name	City Name	Country Name	Fruit Name	Quantity	Consumption Date	Season
1	Tokyo Bakery	Tokyo	Japan	Apple	500	2025-07-08	Summer
5	Osaka Bakery	Tokyo	Japan	Tomato	2500	2025-09-30	Summer

STEP 34

Click on Senior Management Dashboard

The screenshot shows a user interface for managing consumption records. At the top, there is a navigation bar with a button labeled "Senior Management Dashboard". Below this is a section titled "Consumption Records". A dropdown menu is open, showing the option "Season". To the right of the dropdown is a button labeled "Summ". A table displays consumption data:

Consumption ID	Shop Name	City Name	Country
1	Tokyo Bakery	Tokyo	Japan
5	Osaka Bakery	Tokyo	Japan

STEP 35

Click on Manage Users...

The screenshot shows a dashboard with several buttons. One button, "Manage Users", is highlighted with a red border. The button has the following text: "Manage Users" and "Add, edit, or remove users in the system." Other visible buttons include "View Records" and "Edit consumption.".

STEP 36

Click on User Management...

The screenshot shows the User Management section of a software interface. At the top, there's a search bar with dropdown options "Search All" and "Search...". Below it is a form titled "Add User" with fields for "Username", "Email", "Password", and "Role". A "Select Role" dropdown is also present. A blue "Add User" button is at the bottom of this form. Below the form is a table listing eight users:

User ID	Username	Email	Role	Shop ID	Warehouse ID	Actions
1	Ronald Sham	RonaldSham@gmail.com	BakeryShopStaff	1	N/A	Delete Edit
4	Chim Sir	ChimSir@gmail.com	WarehouseStaff	N/A	1	Delete Edit
6	admin	admin@admin.com	SeniorManagement	N/A	N/A	Delete Edit
7	Annie Sham	AnnieSham@gmail.com	BakeryShopStaff	3	N/A	Delete Edit
8	Kenny S	KennyS@gmail.com	BakeryShopStaff	4	N/A	Delete Edit

STEP 37

Select Username

The screenshot shows the User Management section again. The "Username" input field in the "Add User" form is highlighted with a red border. The rest of the form and the user list below are visible.

STEP 38

Type "Ronald"

A screenshot of a user search interface. At the top, there is a search bar containing the text "Ronald". Below the search bar is a list of user results, each consisting of a row of five columns: Email, Role, Shop ID, Warehouse ID, and Actions. The first result in the list is highlighted.

Email	Role	Shop ID	Warehouse ID	Actions
RonaldSham@gmail.com	BakeryShopStaff	1	N/A	Delete Edit

STEP 39

Click on User Management...

A screenshot of the User Management dashboard. At the top, there is a search bar containing the text "Ronald". Below the search bar is a section titled "Add User" with fields for Username, Email, Password, and Role. A blue "Add User" button is located at the bottom of this section. Below the "Add User" section is a table listing users. The first user in the list is highlighted.

User ID	Username	Email	Role	Shop ID	Warehouse ID	Actions
1	Ronald Sham	RonaldSham@gmail.com	BakeryShopStaff	1	N/A	Delete Edit

STEP 40

Select Role

The screenshot shows the 'User Management' section of a software interface. At the top, there is a search bar with a dropdown menu set to 'Role' and the value 'Ronald'. Below the search bar, the title 'User Management' is displayed. A sub-section titled 'Add User' contains fields for 'Username', 'Email', 'Password', and 'Role'. The 'Role' field has a dropdown menu labeled 'Select Role'. At the bottom of this section is a blue 'Add User' button.

STEP 41

Click on Search All...

The screenshot shows the 'User Management' section after a search. The search bar at the top now displays 'Ronald'. Below the search bar, the 'Add User' form is visible. At the bottom of the page, there is a table listing user information. The columns are: User ID, Username, Email, Role, Shop ID, Warehouse ID, and Actions. There is one row in the table, corresponding to the user 'Ronald Sham'.

User ID	Username	Email	Role	Shop ID	Warehouse ID	Actions
1	Ronald Sham	RonaldSham@gmail.com	BakeryShopStaff	1	N/A	Delete Edit

STEP 42

Type "Bak"

A screenshot of a user search interface. At the top, there is a search bar containing the text "Bak". Below the search bar is a table with columns: Email, Role, Shop ID, Warehouse ID, and Actions. One row is visible, showing RonaldSham@gmail.com as the Email, BakeryShopStaff as the Role, Shop ID 1, and N/A as the Warehouse ID. There are "Delete" and "Edit" buttons in the Actions column.

Email	Role	Shop ID	Warehouse ID	Actions
RonaldSham@gmail.com	BakeryShopStaff	1	N/A	Delete Edit

STEP 43

Click on User Management...

A screenshot of the User Management Dashboard. At the top, there is a search bar with the text "Bak". Below the search bar is a table with columns: User ID, Username, Email, Role, Shop ID, Warehouse ID, and Actions. Three rows are visible, each representing a user: Ronald Sham (User ID 1), Annie Sham (User ID 7), and Kenny S (User ID 8). Each row includes "Delete" and "Edit" buttons in the Actions column.

User ID	Username	Email	Role	Shop ID	Warehouse ID	Actions
1	Ronald Sham	RonaldSham@gmail.com	BakeryShopStaff	1	N/A	Delete Edit
7	Annie Sham	AnnieSham@gmail.com	BakeryShopStaff	3	N/A	Delete Edit
8	Kenny S	KennyS@gmail.com	BakeryShopStaff	4	N/A	Delete Edit

STEP 44

Select Shop ID

The screenshot shows a user interface titled "User Management". At the top left, there is a dropdown menu labeled "Shop ID" which is highlighted with a red border. To its right is a search input field containing the text "Bak". Below this, there is a section titled "Add User" with fields for "Username", "Email", "Password", and "Role". A "Select Role" dropdown is present under the role field. At the bottom of this section is a blue "Add User" button.

STEP 45

Click on Search All...

The screenshot shows a user interface titled "User Management". At the top left, there is a dropdown menu labeled "Shop ID" which is highlighted with a red border. To its right is a search input field containing the text "Bak". Below this, there is a table listing users. The columns are labeled "Email", "Role", "Shop ID", "Warehouse ID", and "Actions". The first row of the table contains the following data:

Email	Role	Shop ID	Warehouse ID	Actions
RonaldSham@gmail.com	BakeryShopStaff	1	N/A	Delete Edit

STEP 46

Type "1"

A screenshot of a web-based application interface. At the top, there is a search bar containing the number '1'. Below the search bar is a large, empty text area consisting of several blank lines. At the bottom of the screen is a table with the following columns: Email, Role, Shop ID, Warehouse ID, and Actions. There is one row of data in the table:

Email	Role	Shop ID	Warehouse ID	Actions
RonaldSham@gmail.com	BakeryShopStaff	1	N/A	Delete Edit

STEP 47

Click on User Management...

A screenshot of the User Management dashboard. At the top, there is a search bar with the value '1'. Below the search bar is a section titled 'Add User' with fields for Username, Email, Password, and Role. A blue 'Add User' button is located at the bottom of this section. At the bottom of the dashboard is a table with the following columns: User ID, Username, Email, Role, Shop ID, Warehouse ID, and Actions. There is one row of data in the table:

User ID	Username	Email	Role	Shop ID	Warehouse ID	Actions
1	Ronald Sham	RonaldSham@gmail.com	BakeryShopStaff	1	N/A	Delete Edit

STEP 48

Select Warehouse ID

The screenshot shows the 'User Management' section of a software interface. At the top left, there's a dropdown menu labeled 'Warehouse ID' with a red border around it. To its right is a small input field containing the number '1'. Below this, the 'Add User' form is displayed. It includes fields for 'Username' (empty), 'Email' (empty), 'Password' (empty), and 'Role' (a dropdown menu with 'Select Role' option). A blue 'Add User' button is located at the bottom of the form.

STEP 49

Type "1"

The screenshot shows the 'User Management' section of a software interface. At the top left, there's a dropdown menu with a red border around it. Below it is a large table with several rows of user data. The columns are labeled 'Email', 'Role', 'Shop ID', 'Warehouse ID', and 'Actions'. The first row shows the data: 'RonaldSham@gmail.com', 'BakerShopStaff', '1', 'N/A', and two small buttons ('Delete' and 'Edit').

Email	Role	Shop ID	Warehouse ID	Actions
RonaldSham@gmail.com	BakerShopStaff	1	N/A	Delete Edit

STEP 50

Click on User Management...

The screenshot shows a web-based User Management interface. At the top, there's a search bar with the placeholder 'Warehouse ID' and a dropdown arrow. Below it is a red-bordered section titled 'User Management' containing the 'Add User' form. The form includes fields for 'Username', 'Email', 'Password', and 'Role' (with a dropdown menu labeled 'Select Role'). A blue 'Add User' button is at the bottom of this form. Below the form is a table with columns: User ID, Username, Email, Role, Shop ID, Warehouse ID, and Actions. One row is visible, showing User ID 4, Username 'Chim Sir', Email 'ChimSir@gmail.com', Role 'WarehouseStaff', Shop ID 'N/A', Warehouse ID '1', and Actions buttons for 'Delete' and 'Edit'. The entire interface is set against a light gray background.

STEP 51

Select Search All

This screenshot shows the same User Management interface as the previous one, but with a focus on the search functionality. The 'Search All' input field at the top is highlighted with a red border. The rest of the interface, including the 'Add User' form and the user list table, appears identical to the previous screenshot.

STEP 52

Click on User Management...

The screenshot shows a user management interface. At the top, there's a search bar labeled "Search All" and a "Search..." input field. Below the search bar is a section titled "User Management" with a red border. This section contains an "Add User" form with fields for "Username", "Email", "Password", and "Role". A "Select Role" dropdown is also present. A blue "Add User" button is located at the bottom of this form. Below the form is a table listing eight users:

User ID	Username	Email	Role	Shop ID	Warehouse ID	Actions
1	Ronald Sham	RonaldSham@gmail.com	BakeryShopStaff	1	N/A	Delete Edit
4	Chim Sir	ChimSir@gmail.com	WarehouseStaff	N/A	1	Delete Edit
6	admin	admin@admin.com	SeniorManagement	N/A	N/A	Delete Edit
7	Annie Sham	AnnieSham@gmail.com	BakeryShopStaff	3	N/A	Delete Edit
8	Kenny S	KennyS@gmail.com	BakeryShopStaff	4	N/A	Delete Edit

STEP 53

Click on Add User...

This screenshot is similar to the previous one, showing the "User Management" section with a red border. The "Add User" form is highlighted with a red box. The form fields are: "Username" (with an input field), "Email" (with an input field), "Password" (with an input field), and "Role" (with a "Select Role" dropdown). A blue "Add User" button is at the bottom. The user list table below is identical to the one in the previous screenshot.

STEP 54

Type "NYC"

The screenshot shows a web-based application for managing users. At the top, there's a navigation bar with a search bar. Below it is a section titled "User Management". On the left, there's a "Add User" form with fields for "Username" (containing "N"), "Email" (empty), "Password" (empty), and "Role" (empty). A blue "Add User" button is at the bottom of this form. To the right is a table listing existing users:

User ID	Username	Email	Role	Shop ID	Warehouse ID	Actions
1	Ronald Sham	RonaldSham@gmail.com	BakeryShopStaff	1	N/A	Delete Edit
4	Chim Sir	ChimSir@gmail.com	WarehouseStaff	N/A	1	Delete Edit
6	admin	admin@admin.com	SeniorManagement	N/A	N/A	Delete Edit
7	Annie Sham	AnnieSham@gmail.com	BakeryShopStaff	3	N/A	Delete Edit
8	Kenny S	KennyS@gmail.com	BakeryShopStaff	4	N/A	Delete Edit

STEP 55

Type "NYC@gmail.com"

The screenshot shows the same user management interface. The "Add User" form now has "NYC" in the "Username" field and "NYC@gmail.com" in the "Email" field. The "Password" field is empty. The "Role" dropdown is empty. The "Add User" button is visible. The user list table remains the same as in the previous step.

STEP 56

Type password

The screenshot shows the 'User Management' section of a web application. At the top, there are search bars for 'Search All' and 'Search...'. Below this is a form titled 'Add User' with fields for 'Username' (NYC), 'Email' (NYC@gmail.com), 'Password' (redacted by a red box), and 'Role' (Select Role). A blue 'Add User' button is at the bottom of the form. Below the form is a table listing users with columns: User ID, Username, Email, Role, Shop ID, Warehouse ID, and Actions (Delete, Edit). The table data is as follows:

User ID	Username	Email	Role	Shop ID	Warehouse ID	Actions
1	Ronald Sham	RonaldSham@gmail.com	BakeryShopStaff	1	N/A	Delete Edit
4	Chim Sir	ChimSir@gmail.com	WarehouseStaff	N/A	1	Delete Edit
6	admin	admin@admin.com	SeniorManagement	N/A	N/A	Delete Edit
7	Annie Sham	AnnieSham@gmail.com	BakeryShopStaff	3	N/A	Delete Edit
8	Kenny S	KennyS@gmail.com	BakeryShopStaff	4	N/A	Delete Edit

STEP 57

Select Bakery Shop Staff from Role

The screenshot shows the 'User Management' section of a web application. At the top, there are search bars for 'Search All' and 'Search...'. Below this is a form titled 'Add User' with fields for 'Username' (NYC), 'Email' (NYC@gmail.com), 'Password' (redacted by a red box), and 'Role' (Bakery Shop Staff, highlighted with a red box). A blue 'Add User' button is at the bottom of the form. Below the form is a table listing users with columns: User ID, Username, Email, Role, Shop ID, Warehouse ID, and Actions (Delete, Edit). The table data is as follows:

User ID	Username	Email	Role	Shop ID	Warehouse ID	Actions
1	Ronald Sham	RonaldSham@gmail.com	BakeryShopStaff	1	N/A	Delete Edit
4	Chim Sir	ChimSir@gmail.com	WarehouseStaff	N/A	1	Delete Edit
6	admin	admin@admin.com	SeniorManagement	N/A	N/A	Delete Edit
7	Annie Sham	AnnieSham@gmail.com	BakeryShopStaff	3	N/A	Delete Edit
8	Kenny S	KennyS@gmail.com	BakeryShopStaff	4	N/A	Delete Edit

STEP 58

Select NYC Bakery from Shop ID

The screenshot shows a user management application. At the top, there is a search bar with 'Search All' and a dropdown menu. Below it is a form titled 'Add User' with fields for Username ('NYC'), Email ('NYC@gmail.com'), Password ('...'), Role ('Bakery Shop Staff'), and Shop ID ('NYC Bakery'). The 'Shop ID' field is highlighted with an orange border. A blue 'Add User' button is at the bottom of the form. Below the form is a table listing existing users:

User ID	Username	Email	Role	Shop ID	Warehouse ID	Actions
1	Ronald Sham	RonaldSham@gmail.com	BakeryShopStaff	1	N/A	Delete Edit
4	Chim Sir	ChimSir@gmail.com	WarehouseStaff	N/A	1	Delete Edit
6	admin	admin@admin.com	SeniorManagement	N/A	N/A	Delete Edit
7	Annie Sham	AnnieSham@gmail.com	BakeryShopStaff	3	N/A	Delete Edit
8	Kenny S	KennyS@gmail.com	BakeryShopStaff	4	N/A	Delete Edit

STEP 59

Click on Add User

The screenshot shows the 'Add User' form. It has fields for 'Role' ('Bakery Shop Staff') and 'Shop ID' ('NYC Bakery'). A blue 'Add User' button is at the bottom of the form. Below the form is a table listing existing users:

User ID	Username	Email
1	Ronald Sham	RonaldSham@g
4	Chim Sir	ChimSir@gmail.
6	admin	admin@admin.c

STEP 60

Click on User added successfully. User ID: 10

The screenshot shows a user management interface with a success message at the top. The message is "User added successfully. User ID: 10" and is highlighted with an orange border. Below the message, there is an "Add User" form with fields for Username, Email, Password, and Role. A "Select Role" dropdown is also present. At the bottom of the form is a blue "Add User" button. Below the form is a table listing users with columns: User ID, Username, Email, Role, Shop ID, Warehouse ID, and Actions. The table contains 8 rows of data.

User ID	Username	Email	Role	Shop ID	Warehouse ID	Actions
1	Ronald Sham	RonaldSham@gmail.com	BakeryShopStaff	1	N/A	Delete Edit
4	Chim Sir	ChimSir@gmail.com	WarehouseStaff	N/A	1	Delete Edit
6	admin	admin@admin.com	SeniorManagement	N/A	N/A	Delete Edit
7	Annie Sham	AnnieSham@gmail.com	BakeryShopStaff	3	N/A	Delete Edit
8	Kenny S	KennyS@gmail.com	BakeryShopStaff	4	N/A	Delete Edit

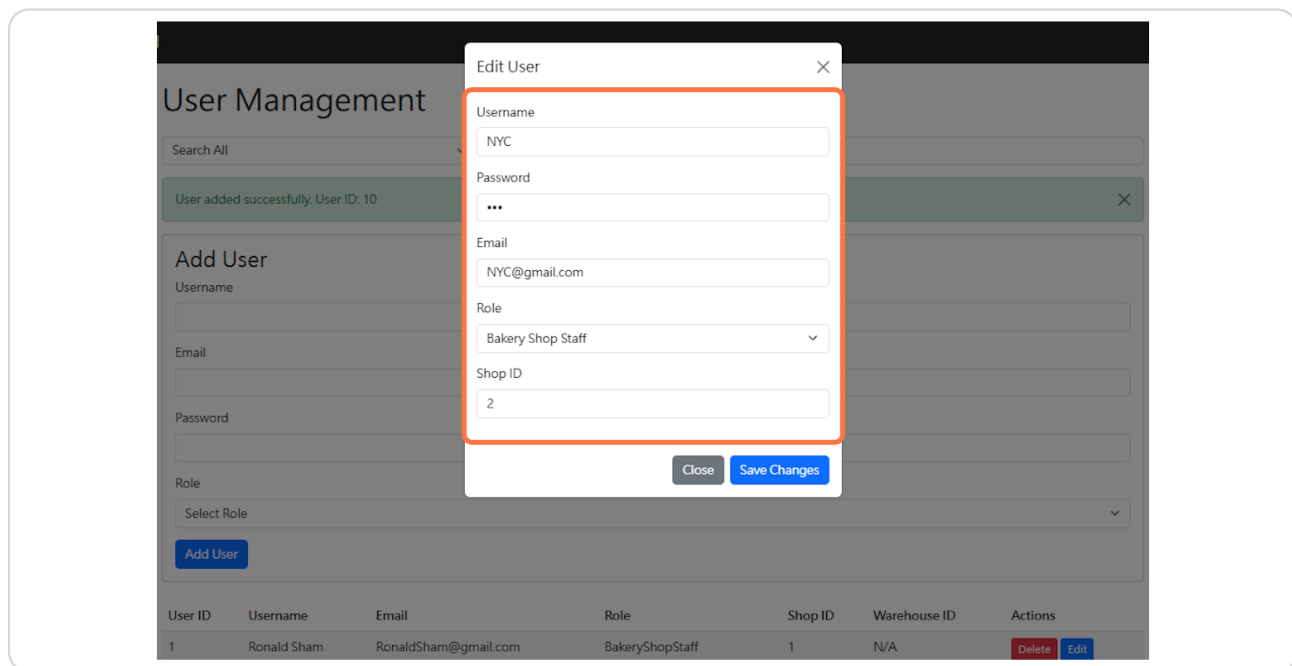
STEP 61

Click on Edit

The screenshot shows a list of users with four rows. Each row contains a small profile icon, a "Delete" button, and an "Edit" button. The "Edit" button in the fourth row is highlighted with an orange border, indicating it is the target for Step 61.

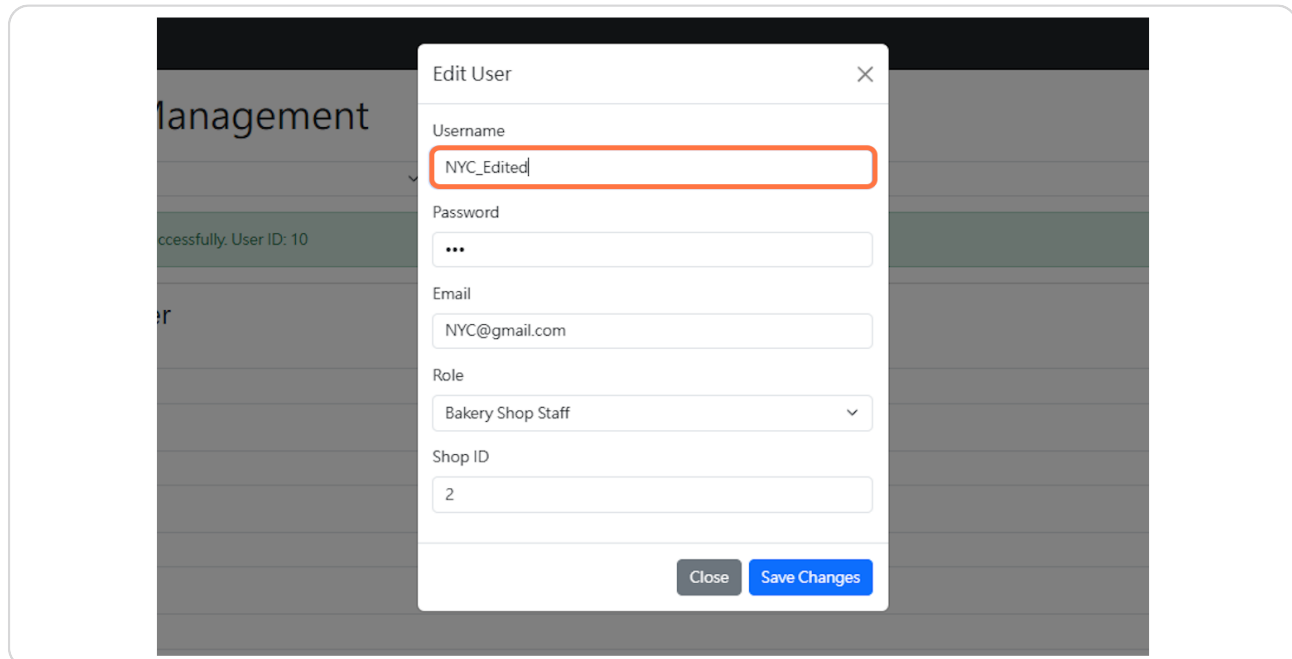
STEP 62

Click on Edit User...



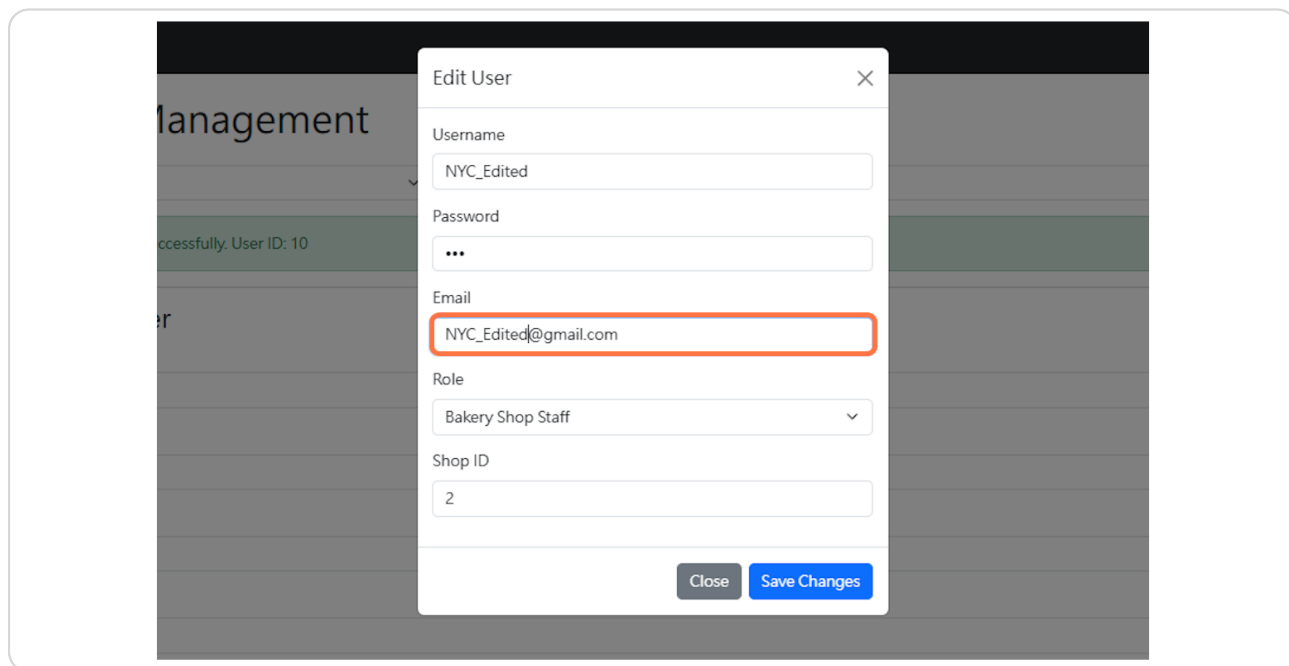
STEP 63

Type "NYC_Edited"



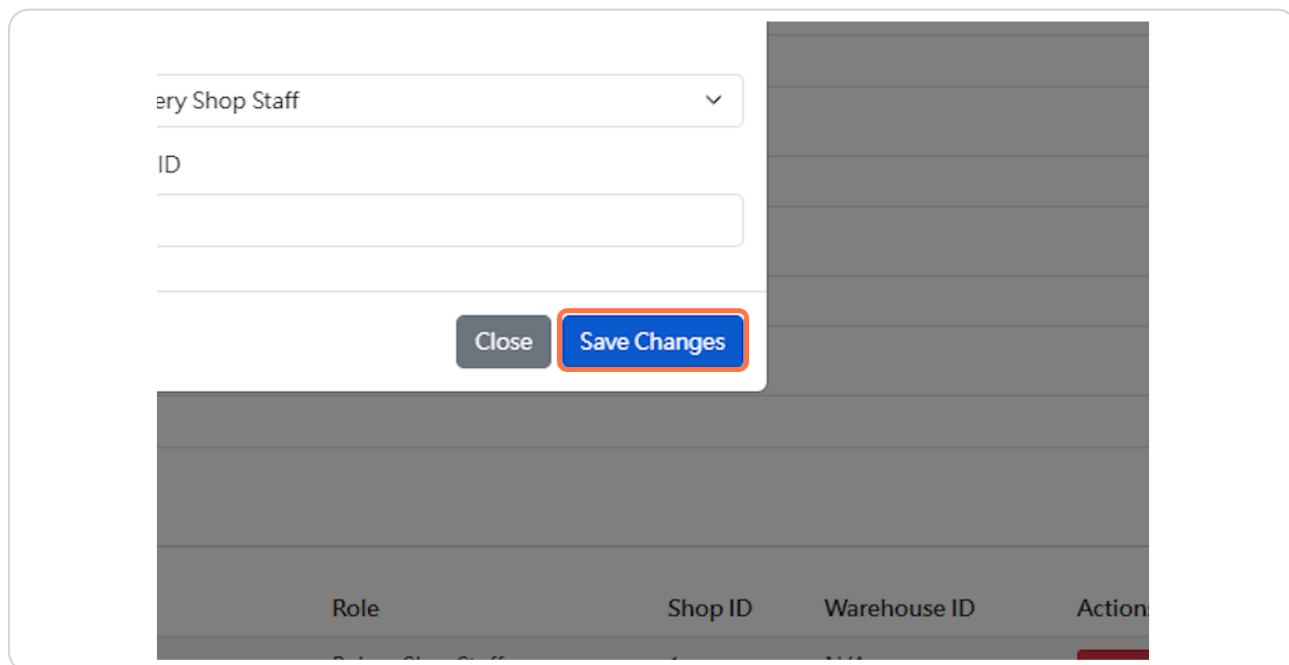
STEP 64

Type "NYC_Edited@gmail.com"



STEP 65

Click on Save Changes



STEP 66

Click on User updated successfully.

The screenshot shows a user management interface with a success message 'User updated successfully' highlighted by an orange border. Below it is a form for adding a new user with fields for Username, Email, Password, and Role, followed by a 'Add User' button. A table lists existing users with columns for User ID, Username, Email, Role, Shop ID, Warehouse ID, and Actions (Delete, Edit).

User ID	Username	Email	Role	Shop ID	Warehouse ID	Actions
1	Ronald Sham	RonaldSham@gmail.com	BakeryShopStaff	1	N/A	Delete Edit
4	Chim Sir	ChimSir@gmail.com	WarehouseStaff	N/A	1	Delete Edit
6	admin	admin@admin.com	SeniorManagement	N/A	N/A	Delete Edit
7	Annie Sham	AnnieSham@gmail.com	BakeryShopStaff	3	N/A	Delete Edit
8	Kenny S	KennyS@gmail.com	BakeryShopStaff	4	N/A	Delete Edit

STEP 67

Click on Delete

The screenshot shows the same user list from Step 66. The 'Delete' button for the fourth user (Admin) has been highlighted with an orange border.

STEP 68

Click on User deleted successfully.

The screenshot shows the 'User Management' section of a dashboard. At the top, there is a search bar with 'Search All' and a dropdown, and a text input field with 'Search...'. Below this, a green notification bar displays the message 'User deleted successfully.' with a close button ('X'). The main area contains an 'Add User' form with fields for 'Username', 'Email', 'Password', and 'Role', followed by a 'Select Role' dropdown and a blue 'Add User' button. Below the form is a table listing users:

User ID	Username	Email	Role	Shop ID	Warehouse ID	Actions
1	Ronald Sham	RonaldSham@gmail.com	BakeryShopStaff	1	N/A	Delete Edit
4	Chim Sir	ChimSir@gmail.com	WarehouseStaff	N/A	1	Delete Edit
6	admin	admin@admin.com	SeniorManagement	N/A	N/A	Delete Edit
7	Annie Sham	AnnieSham@gmail.com	BakeryShopStaff	3	N/A	Delete Edit
8	Kenny S	KennyS@gmail.com	BakeryShopStaff	4	N/A	Delete Edit

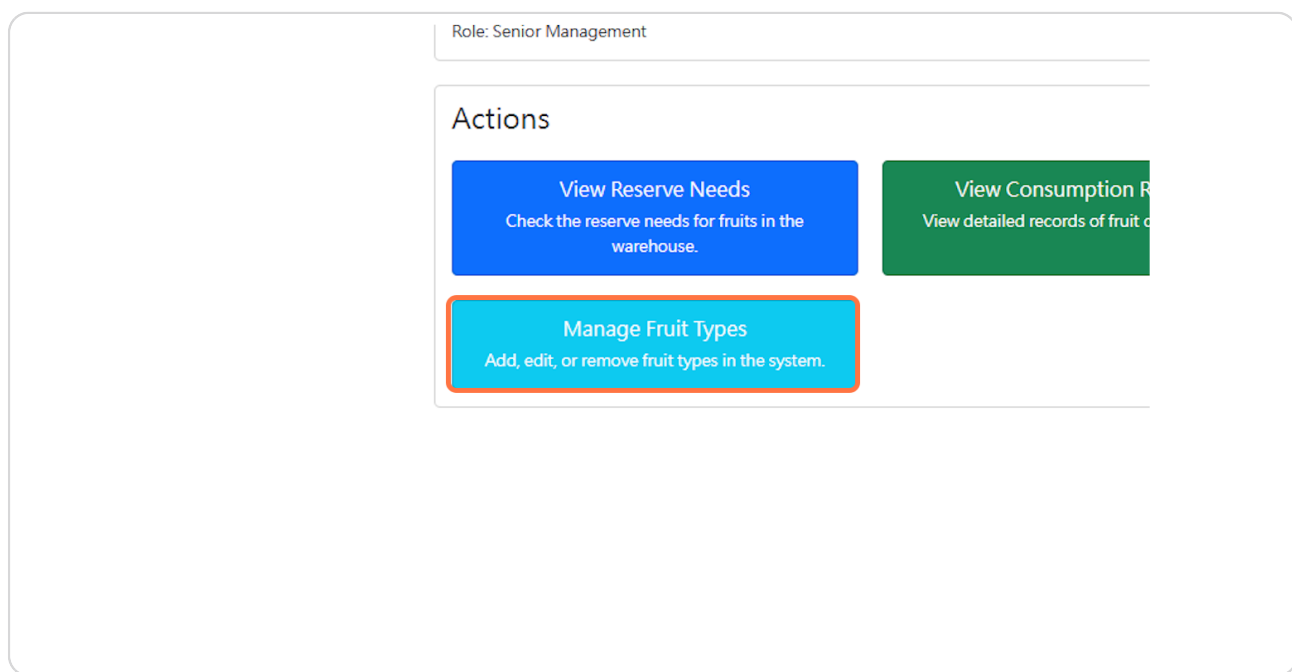
STEP 69

Click on Senior Management Dashboard

The screenshot shows the 'Senior Management Dashboard' with a 'User Management' section. At the top, there is a search bar with 'Search All' and a dropdown, and a text input field with 'Search...'. Below this, a green notification bar displays the message 'User deleted successfully.' with a close button ('X'). The main area contains an 'Add User' form with fields for 'Username', 'Email', and 'Password'.

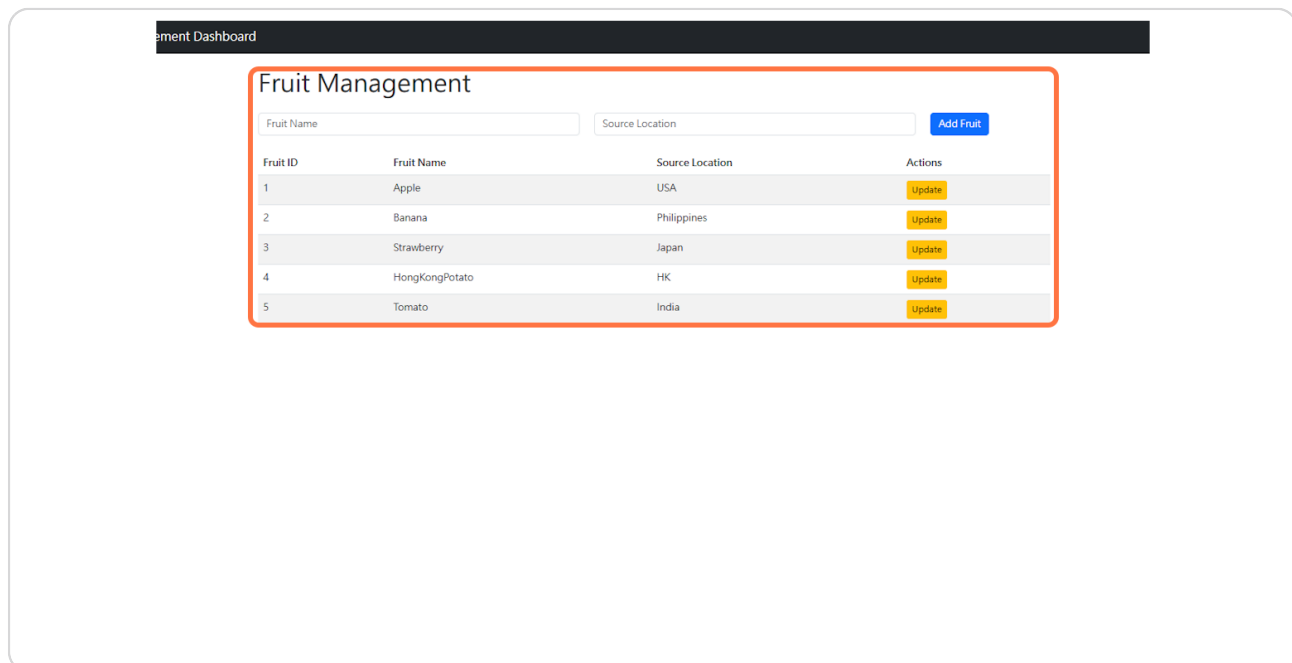
STEP 70

Click on Manage Fruit Types...



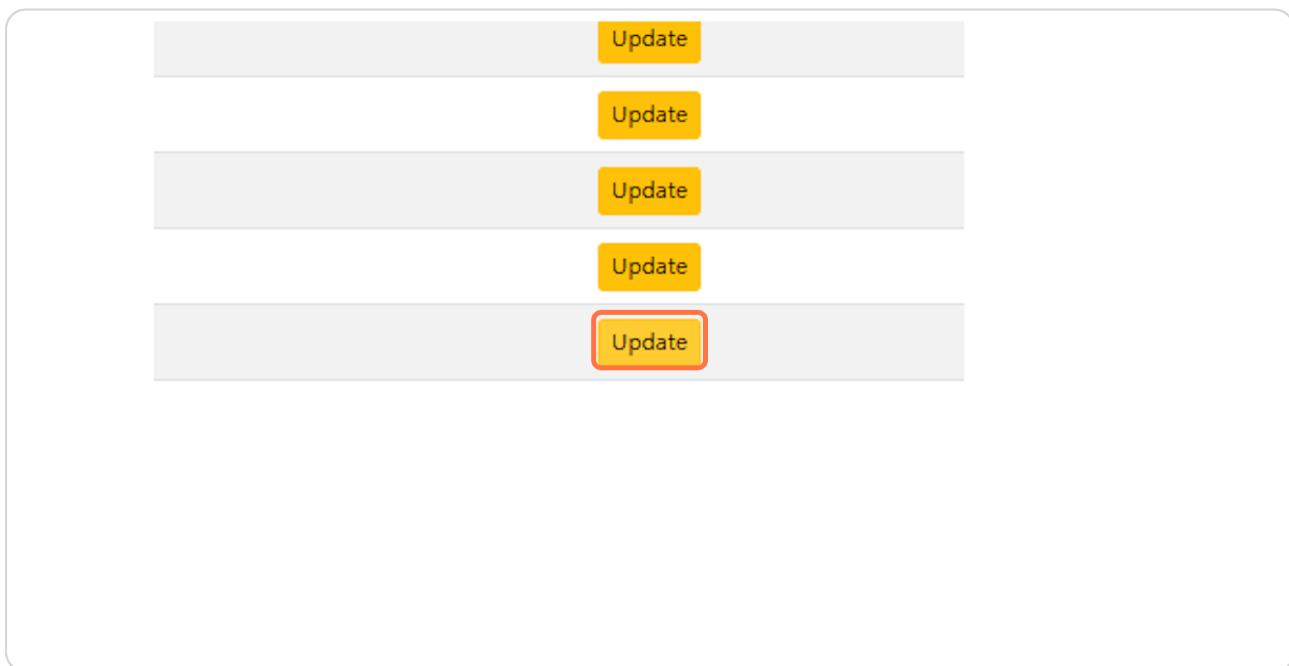
STEP 71

Click on Fruit Management...



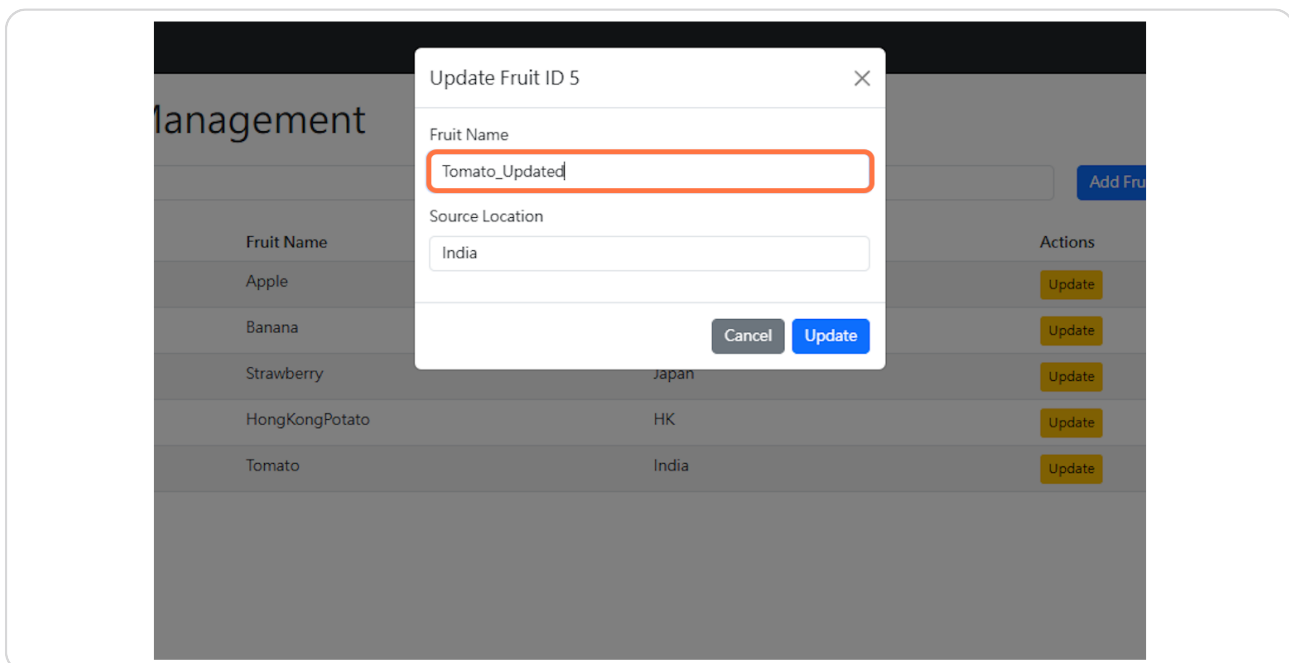
STEP 72

Click on Update



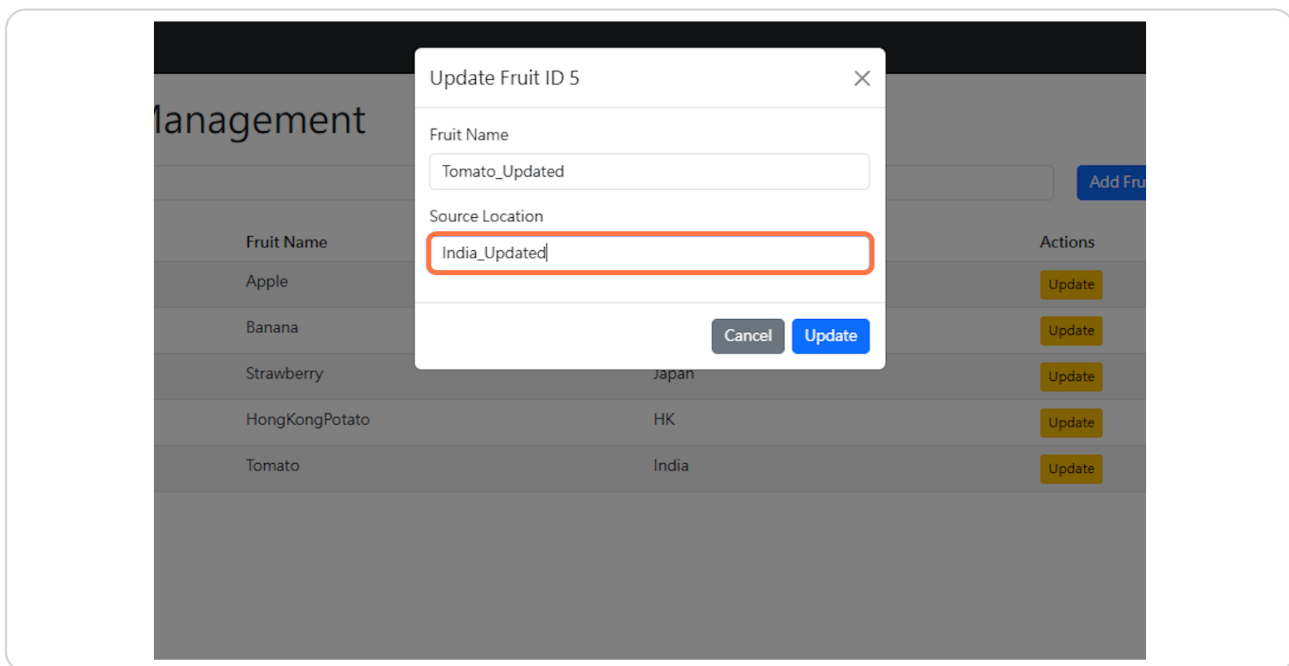
STEP 73

Type "Tomato_Updated"



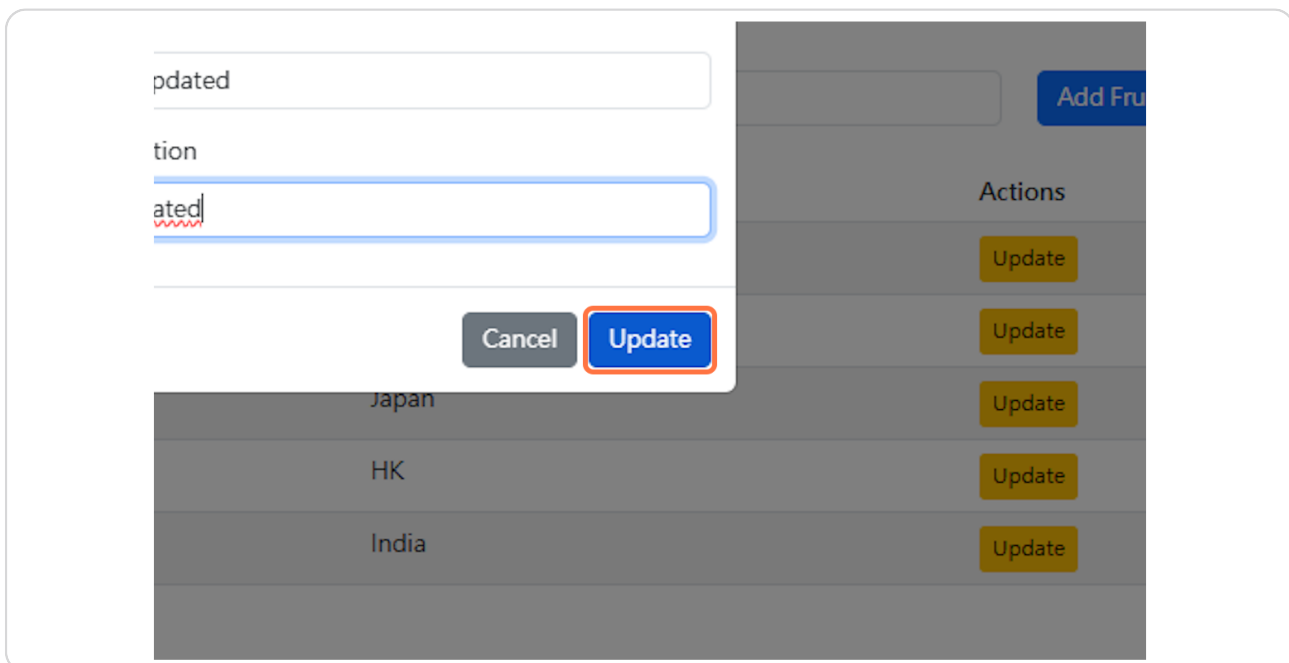
STEP 74

Type "India_Updated"



STEP 75

Click on Update



STEP 76

Click on Fruit updated successfully.

The screenshot shows a web-based fruit management system. At the top, there's a navigation bar with the text 'Fruit Management'. Below it is a search bar containing 'Fruit Name' and 'Source Location' fields, along with a blue 'Add Fruit' button. A table lists five fruits with columns for 'Fruit ID', 'Fruit Name', 'Source Location', and 'Actions'. Each row has an 'Update' button. A green notification bar at the top displays the message 'Fruit updated successfully.' with a close button ('X').

Fruit ID	Fruit Name	Source Location	Actions
1	Apple	USA	<button>Update</button>
2	Banana	Philippines	<button>Update</button>
3	Strawberry	Japan	<button>Update</button>
4	HongKongPotato	HK	<button>Update</button>
5	Tomato_Updated	India_Updated	<button>Update</button>

STEP 77

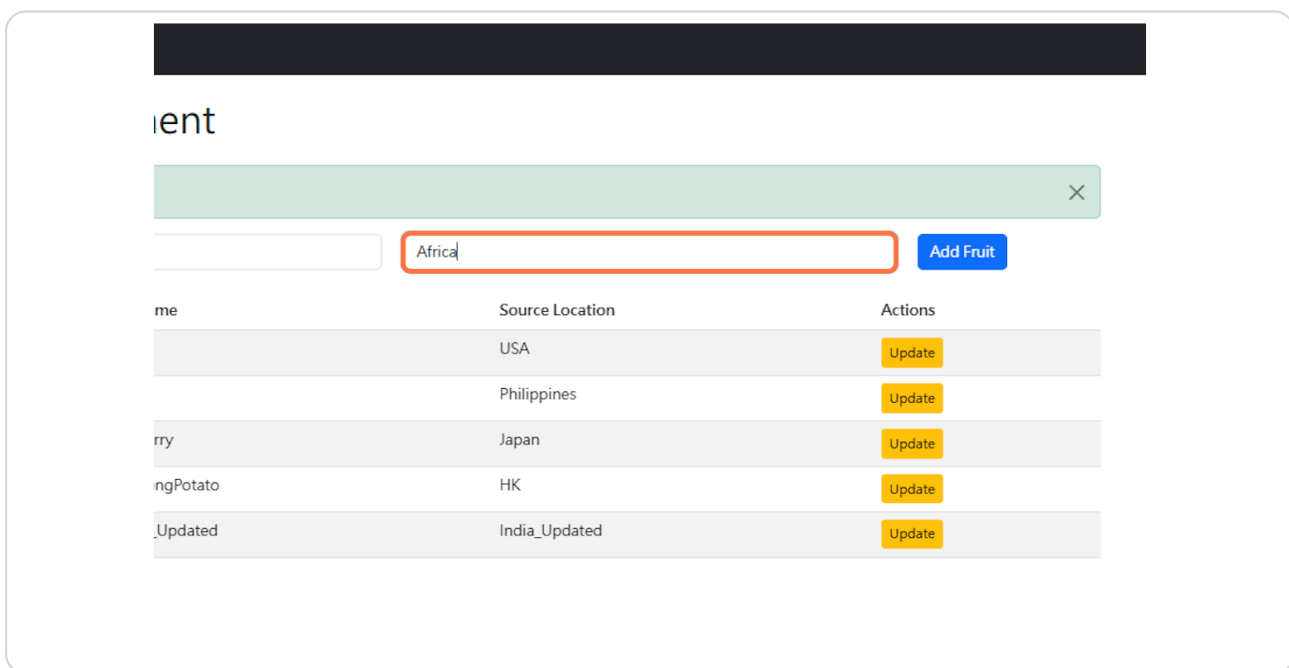
Type "Mango"

The screenshot shows the same fruit management application. The search bar now contains the text 'Mango', which is highlighted with a red border. The table below shows the results for 'Mango', which are no results found. The table structure is identical to the one in Step 76.

Fruit ID	Fruit Name	Source Location
1	Apple	USA
2	Banana	Philippines
3	Strawberry	Japan
4	HongKongPotato	HK
5	Tomato_Updated	India_Updated

STEP 78

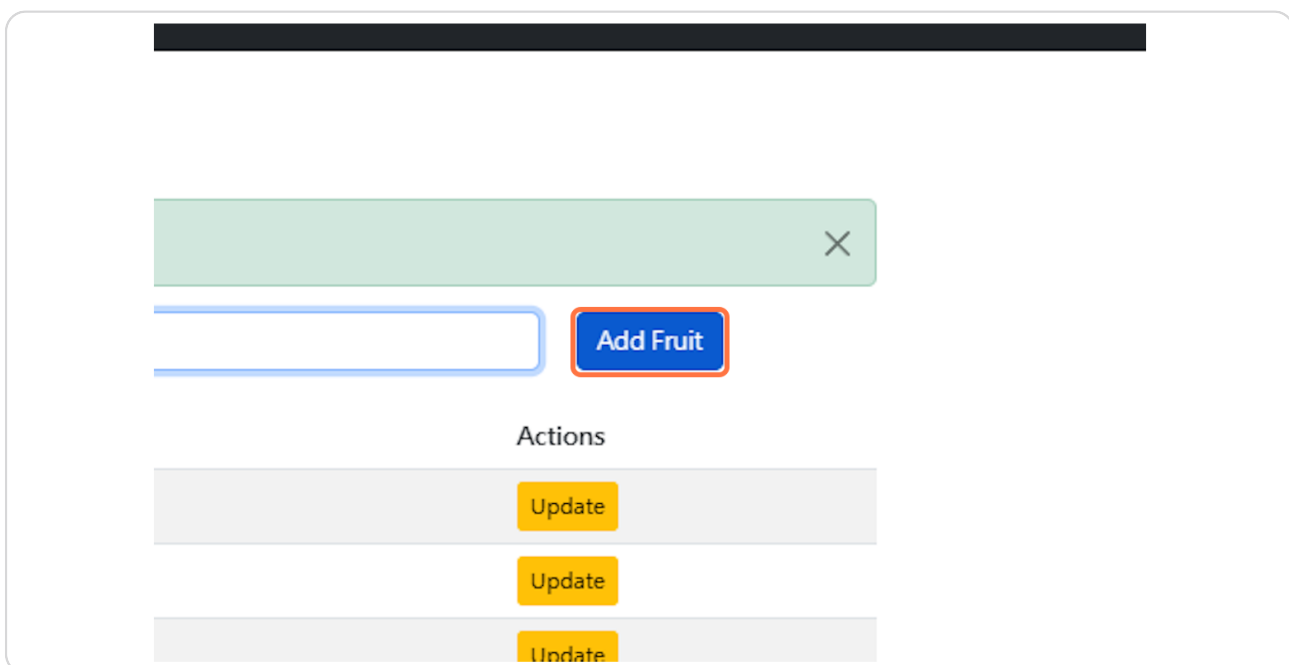
Type "Africa"



A screenshot of a user interface showing a search or filter dialog. At the top, there is a green header bar with a close button ('X') on the right. Below it is a search input field containing the text 'Africa'. To the right of the input field is a blue button labeled 'Add Fruit'. The main area contains a table with three columns: 'Name', 'Source Location', and 'Actions'. The table has five rows, each with a yellow 'Update' button in the 'Actions' column. The rows are: 1. Name: USA, Source Location: USA, Actions: Update. 2. Name: Philippines, Source Location: Philippines, Actions: Update. 3. Name: Japan, Source Location: Japan, Actions: Update. 4. Name: HongPotato, Source Location: HK, Actions: Update. 5. Name: India_Updated, Source Location: India_Updated, Actions: Update.

STEP 79

Click on Add Fruit



A screenshot of a user interface showing a modal dialog. At the top, there is a green header bar with a close button ('X') on the right. Below it is a search input field with a blue outline. To the right of the input field is a blue button labeled 'Add Fruit' with a red border around it. The main area contains a table with a single column labeled 'Actions'. The table has three rows, each with a yellow 'Update' button. The rows are: 1. Actions: Update. 2. Actions: Update. 3. Actions: Update.

STEP 80

Click on Fruit added successfully.

The screenshot shows a web-based application titled "Fruit Management". At the top, there is a navigation bar with the text "Fruit Management". Below the navigation bar, a green success message box contains the text "Fruit added successfully." with a close button "X". Below the message box is a search bar with two input fields: "Fruit Name" and "Source Location", and a blue "Add Fruit" button. A table below the search bar displays six rows of fruit data. The columns are "Fruit ID", "Fruit Name", "Source Location", and "Actions". Each row contains a yellow "Update" button. The data in the table is as follows:

Fruit ID	Fruit Name	Source Location	Actions
1	Apple	USA	<button>Update</button>
2	Banana	Philippines	<button>Update</button>
3	Strawberry	Japan	<button>Update</button>
4	HongKongPotato	HK	<button>Update</button>
5	Tomato_Updated	India_Updated	<button>Update</button>
6	Mango	Africa	<button>Update</button>

STEP 81

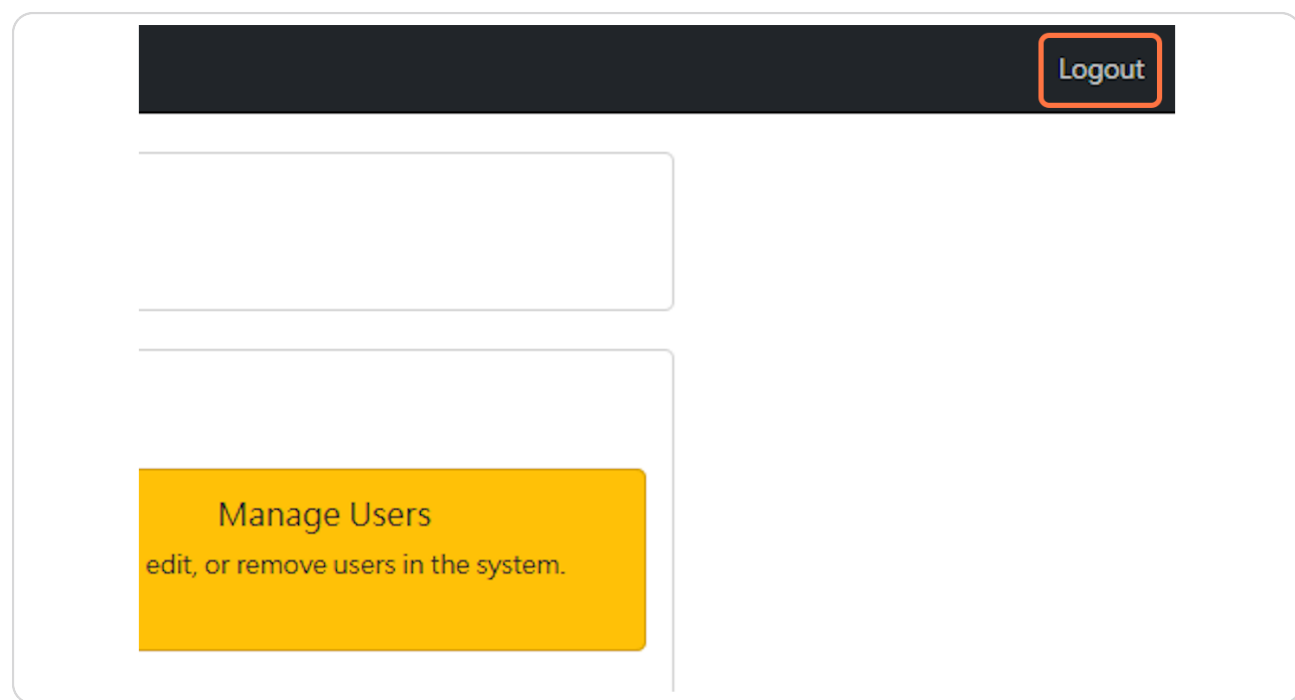
Click on Senior Management Dashboard

The screenshot shows a web-based application titled "Senior Management Dashboard". At the top, there is a navigation bar with the text "Senior Management Dashboard". Below the navigation bar, a green success message box contains the text "Fruit added successfully." with a close button "X". Below the message box is a search bar with a "Fruit Name" input field and a magnifying glass icon. A table below the search bar displays five rows of fruit data. The columns are "Fruit ID" and "Fruit Name". The data in the table is as follows:

Fruit ID	Fruit Name
1	Apple
2	Banana
3	Strawberry
4	HongKongPotato
5	Tomato_Updated

STEP 82

Click on Logout



Tango

Never miss a step again. Visit Tango.ai