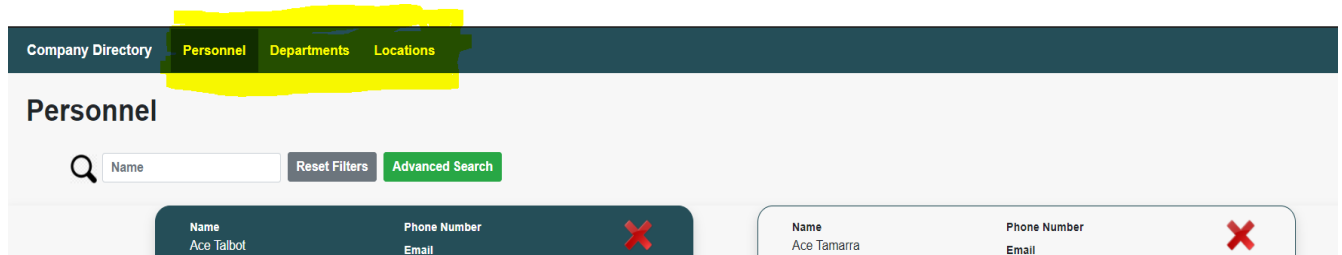


Company directory test document

By Fahim Hasan

View data tests

- 1) The user can see all the employees, departments and locations currently in the database by clicking the items in the nav bar.

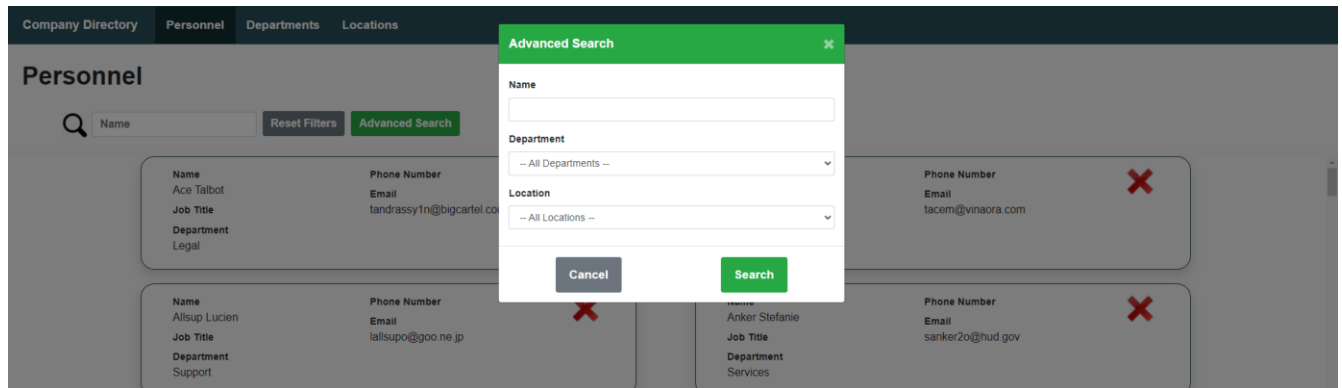


Test outcome 

- 2) The user can filter by name the employees, departments and locations.

Test outcome 

- 3) The user can filter the employees using the advanced search feature, by clicking the advanced search button a modal will appear where the user will be able to filter the employees by name, department and location.



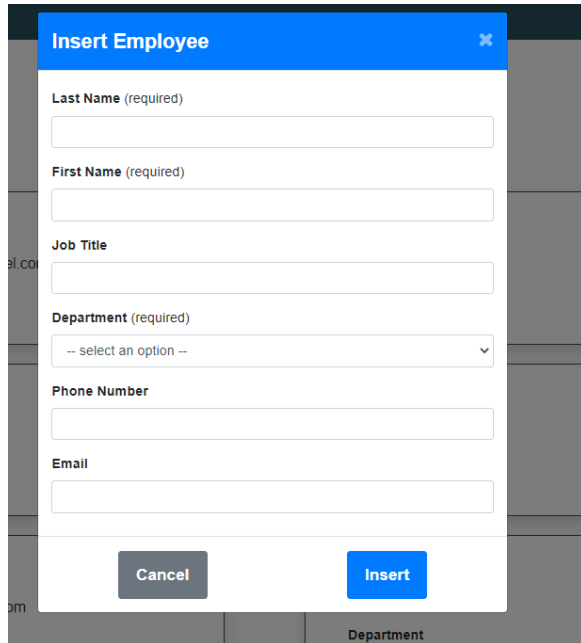
Test outcome 

- 4) Once the user applied some advanced search filters on the employees, he can reset this filters by clicking the reset filters button.

Test outcome 

Insert new data tests

- 1) The user will be able to insert a new employee by clicking the add employee button, then this modal will be displayed.

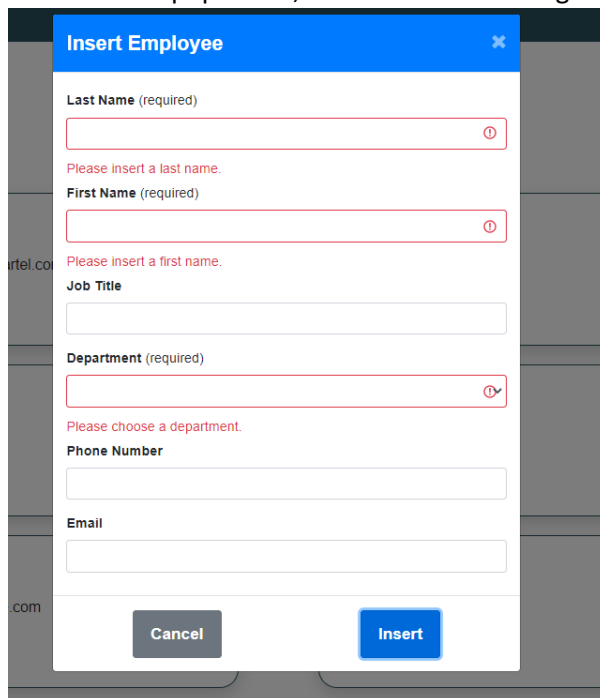


The screenshot shows a modal window titled "Insert Employee" with a close button (X) in the top right corner. The form contains the following fields:

- Last Name (required)**: A text input field.
- First Name (required)**: A text input field.
- Job Title**: A text input field.
- Department (required)**: A dropdown menu with the placeholder text "-- select an option --".
- Phone Number**: A text input field.
- Email**: A text input field.

At the bottom of the modal, there are two buttons: "Cancel" (grey) and "Insert" (blue).

Last Name, First Name and department are required and the new employee will not be inserted if this fields are not populated, instead some warning messages will be displayed.



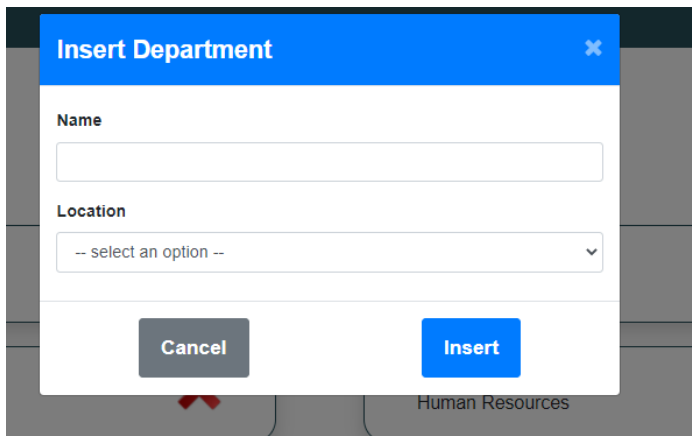
The screenshot shows the same "Insert Employee" modal form, but with validation errors. The fields for Last Name, First Name, and Department are highlighted with red borders and red error messages:

- Last Name (required)**: "Please insert a last name." (with a red circle icon containing an 'i')
- First Name (required)**: "Please insert a first name." (with a red circle icon containing an 'i')
- Department (required)**: "Please choose a department." (with a red circle icon containing an 'i')

The Job Title, Phone Number, and Email fields are still empty. The "Cancel" and "Insert" buttons remain at the bottom.

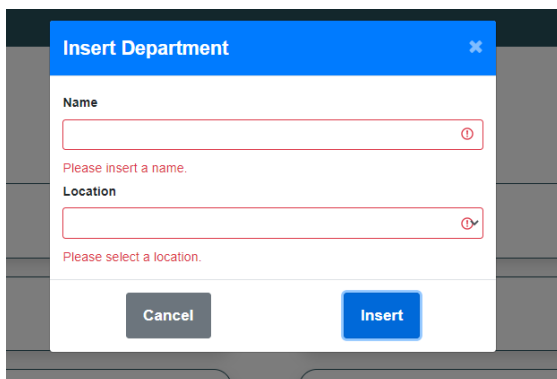
Test outcome 

- 2) The user will be able to insert a new department by clicking the add department button, then this modal will be displayed.



The image shows a modal window titled "Insert Department" with a blue header and a close button (X) in the top right corner. The form contains two fields: "Name" with a text input box, and "Location" with a dropdown menu showing "-- select an option --". At the bottom, there are two buttons: "Cancel" (grey) and "Insert" (blue). The modal is overlaid on a background that shows a "Human Resources" section.

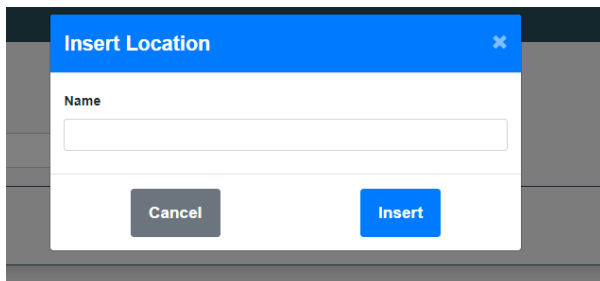
Both fields are required and the department will not be inserted if this fields are not populated.



The image shows the "Insert Department" modal form with validation errors. The "Name" field has a red border and a red error icon (a circle with an exclamation mark) on the right, with the text "Please insert a name." below it. The "Location" field also has a red border and a red error icon, with the text "Please select a location." below it. The "Cancel" and "Insert" buttons are still present at the bottom.

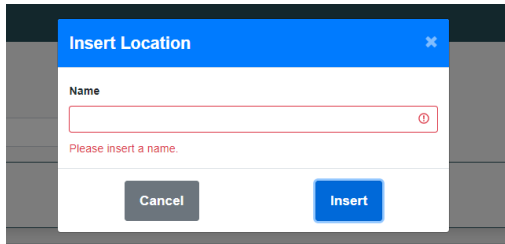
Test outcome 

- 3) The user will be able to insert a new location by clicking the add location button, then this modal will be displayed.




The image shows a modal window titled "Insert Location" with a blue header and a close button (X) in the top right corner. The form contains one field: "Name" with a text input box. At the bottom, there are two buttons: "Cancel" (grey) and "Insert" (blue).

The field name is required and the location will not be inserted if it's not populated.

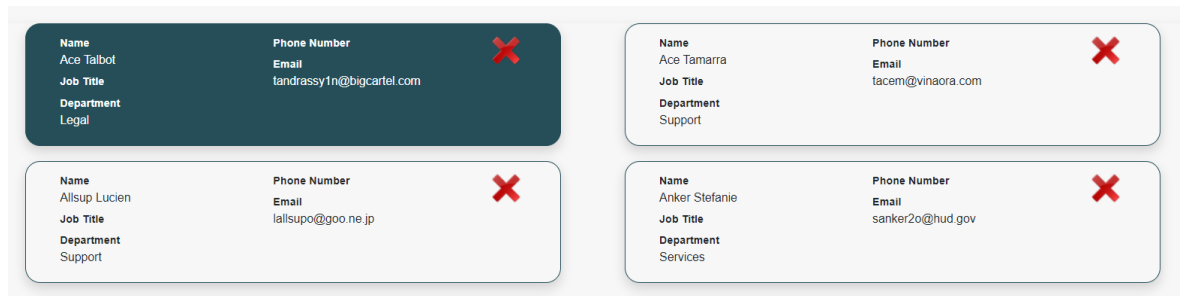


The screenshot shows a modal dialog box titled "Insert Location" with a close button in the top right corner. Inside the dialog, there is a label "Name" above a text input field. The input field is empty and has a red border, indicating a validation error. To the right of the input field is a small red circle with an exclamation mark. Below the input field, the text "Please insert a name." is displayed in red. At the bottom of the dialog, there are two buttons: "Cancel" (grey) and "Insert" (blue).

Test outcome 

Edit data tests

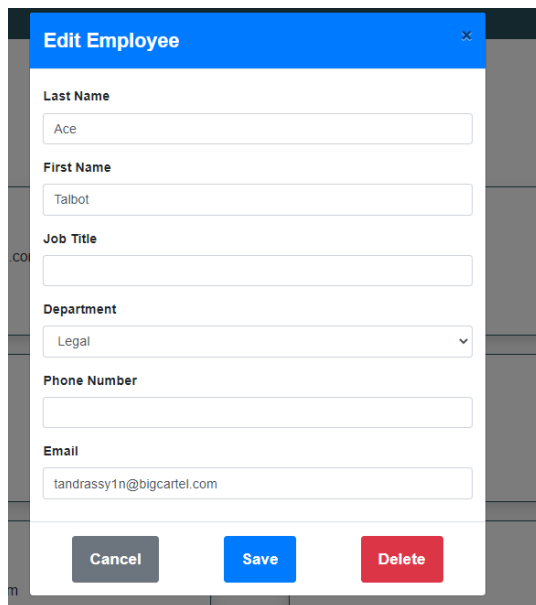
- 1) The user will be able to edit any employee displayed in the table by simply clicking in the employee box.



The image shows four employee data cards arranged in a 2x2 grid. Each card contains the following fields: Name, Phone Number, Email, Job Title, and Department. A red 'X' icon is located in the top right corner of each card, indicating an edit or delete function.

Name	Phone Number	Email	Job Title	Department
Ace Talbot		tandrassy1n@bigcartel.com		Legal
Ace Tamarra		tacem@vinaora.com		Support
Allsup Lucien		lallsupo@goo.ne.jp		Support
Anker Stefanie		sanker2o@hud.gov		Services

Then this modal will be displayed with the data of the employee selected.



The image shows a modal form titled "Edit Employee" with a close button (X) in the top right corner. The form contains the following fields: Last Name (text input), First Name (text input), Job Title (text input), Department (dropdown menu), Phone Number (text input), and Email (text input). At the bottom of the form are three buttons: Cancel, Save, and Delete.

Edit Employee X

Last Name
Ace

First Name
Talbot

Job Title

Department
Legal

Phone Number

Email
tandrassy1n@bigcartel.com

Cancel Save Delete

The user will be able to change any field and save the employee data.

The fields last name and first name are required if this fields are not populated the user will not be able to edit the employee instead some warning messages will be displayed.

Test outcome 

- 2) The user will be able to edit any department displayed in the table by clicking on the department box, then a modal will appear with the selected department data where the user will be able to modify the values and save.

The field name in this modal is required and the department will not be edited unless this field is populated, instead a warning message will be displayed.

Test outcome 

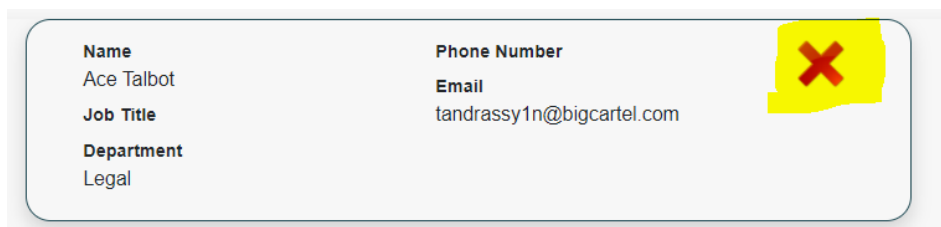
- 3) The user will be able to edit any location displayed in the table by clicking on the location box, then a modal will appear with the selected location data where the user will be able to modify the values and save.

The field name in this modal is required and the location will not be edited unless this field is populated, instead a warning message will be displayed.

Test outcome 

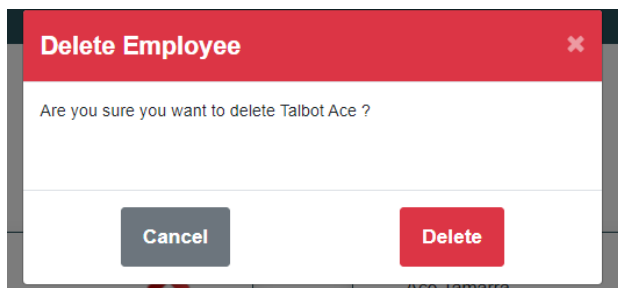
Delete data tests

The user will be able to delete any employee, department and location by clicking the delete icon inside each box.



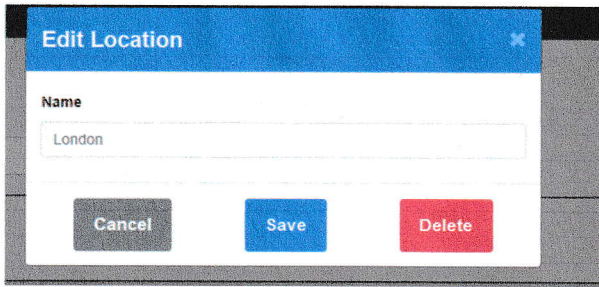
The image shows a light gray rounded rectangular card representing an employee. On the left, there are four labels with corresponding values: 'Name' (Ace Talbot), 'Job Title', 'Department' (Legal), and 'Phone Number' (tandrassy1n@bigcartel.com). On the right side of the card, there is a yellow square button with a red 'X' icon, which is the delete icon.

Then this modal will be displayed to confirm the delete.



The image shows a modal window with a red header bar containing the text 'Delete Employee' and a close icon (X). The main body of the modal is white and contains the question 'Are you sure you want to delete Talbot Ace ?'. At the bottom of the modal, there are two buttons: a gray 'Cancel' button and a red 'Delete' button. The modal is displayed over a blurred background of the application interface.

The user will also be able to delete employees, departments and locations from their edit modals.

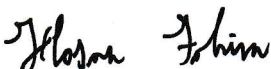


By pressing the delete button here, the confirm delete modal will be displayed to confirm the delete.

Test outcome 

10/15/2020

Signature


.....