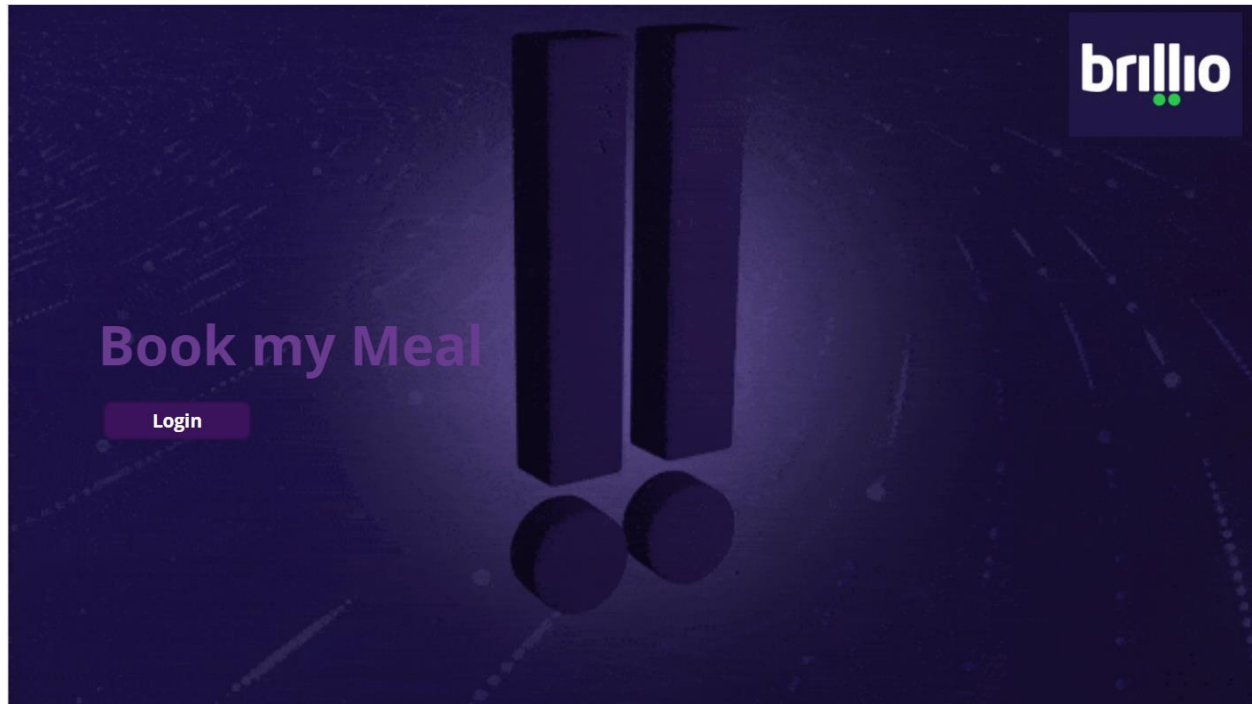


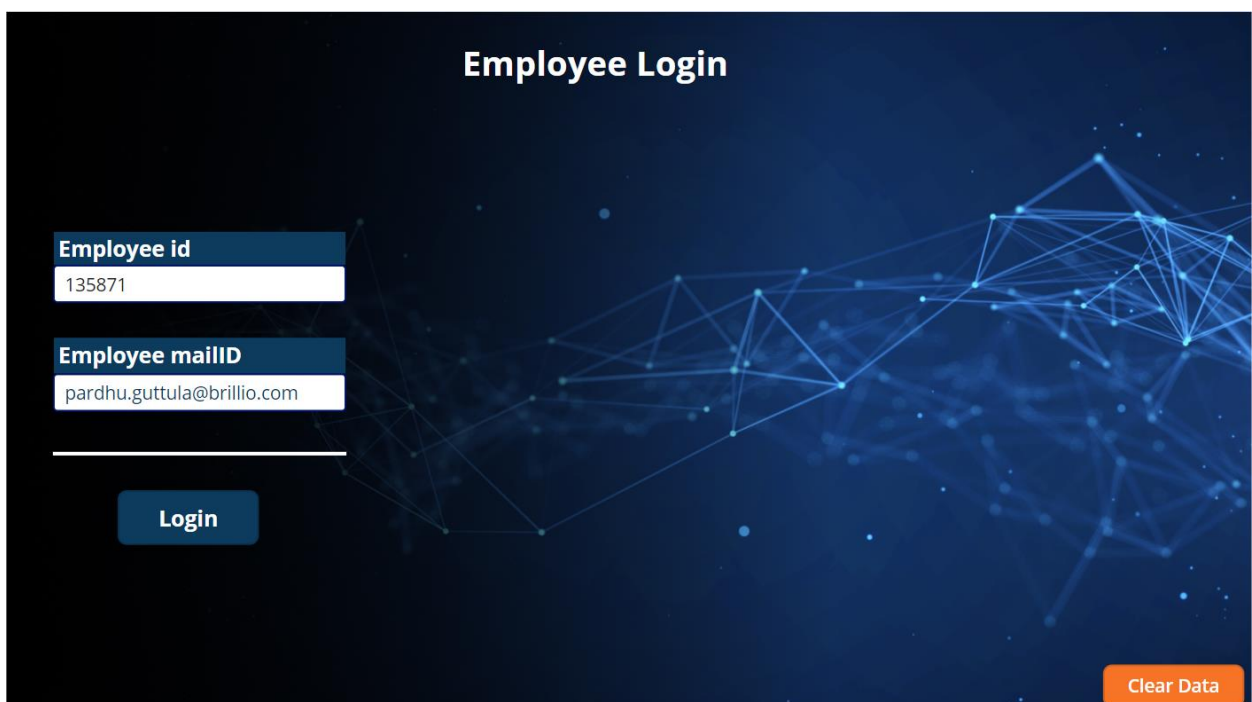
# Book my meal App

## 1. Welcome App page



This is first page of “Book my meal” app. There is login button in this page. The functionality of login button is to navigate the user to login credentials page.

## 2. Login Credentials page

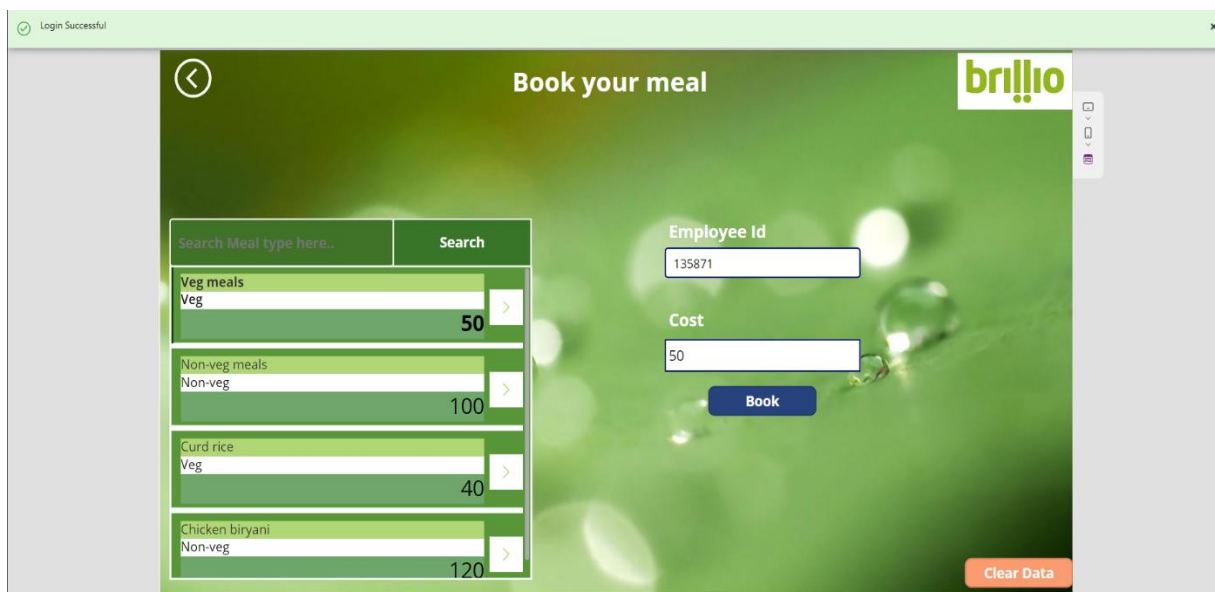


In Employee login page, the user need to enter his/her Employee ID, Employee EmailId and click on login button to navigate user to next page.

### Functionality of Login button:

1. `Collect(EmployeeDetails,{Emp_id:TextInput1.Text, EmpEmail:TextInput2.Text});`
  - Employee details are stored or collected in EmployeeDetails table
2. `Notify("Login Successful", NotificationType.Success);`
  - Notify user that Login is successful
3. `Navigate(Screen3)`
  - Navigate user to next screen

## 3.Meal Booking page



### Functionalities:

1. `Navigate(Screen2)` - for back arrow
  - Navigate user to previous screen
2. `Clear(EmployeeDetails)`
  - Clears the created list

3. *TextInput1.Text*

- It reflects the value of Employee Id in login screen

4. *Search(Meals\_list\_1, TextInput4\_1.Text, Meal\_type)*

- It filters list of types of meals available by the text given by user in text label

5. *UpdateContext({ varCost:Body5.Text})*

- On clicking the arrow button the cost of selected meal display over text label present under Cost

6. **Functionalities of Book button:**

- *Collect(Meals\_availed\_List,{Emp\_id:TextInput4.Text, Cost:Int(Label10.Text)})*;
  - It creates Meals\_availed\_list collection and selected data enters stored in this collection
- *Notify("Your meal booked successfully", NotificationType.Success)*;
  - Notifies user about that their meal got booked successfully
- *Navigate(Screen4)*
  - Navigates user to next screen
- *Clear(Meals\_availed\_List)*
  - Clears the created list

## 4.Thank you page



A Thank you page will appear after successful booking of meal.