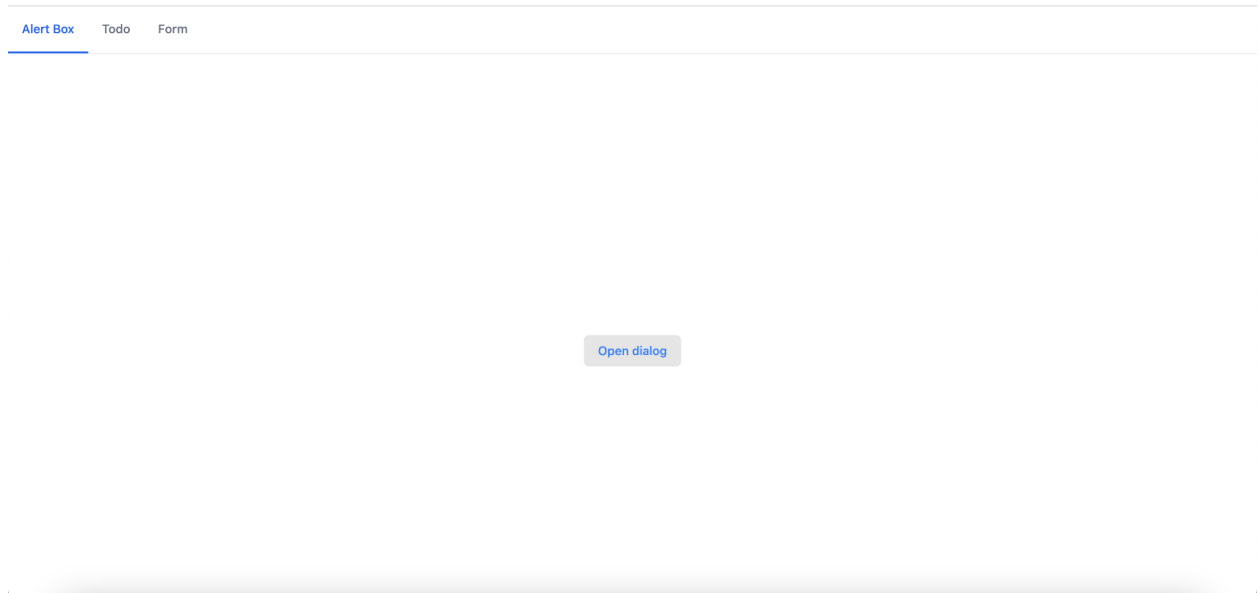
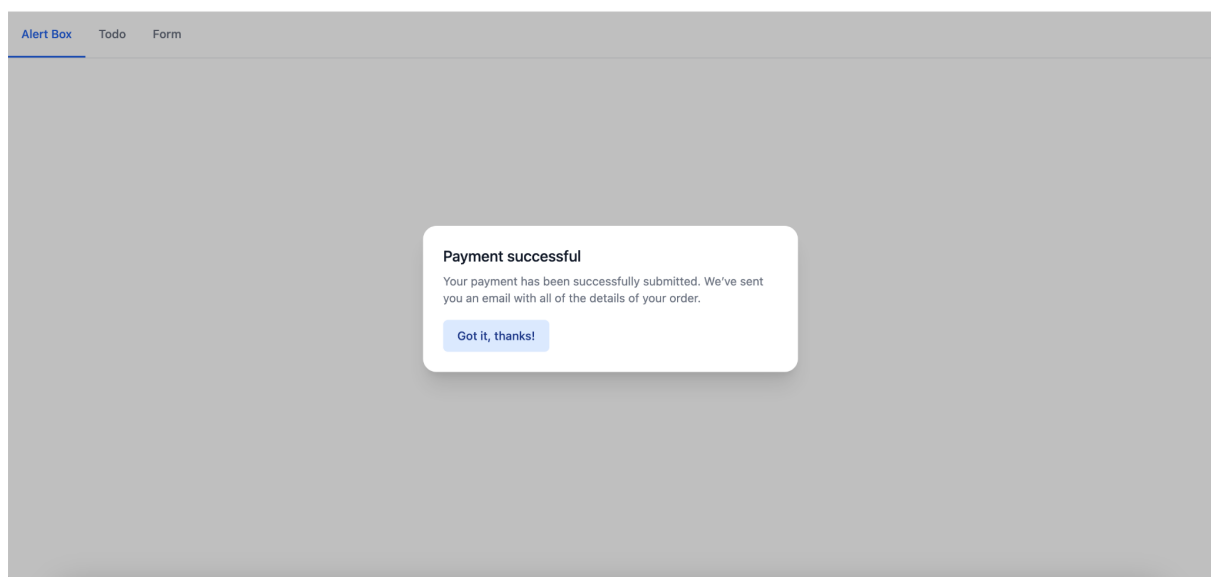


# Assignment 3

## Alert Box Page



In the alert box page , there is a navbar(menu) and a button as above. When you click the button ( Open dialog) , you have to show it like that.



When you click the button (Got it,thanks), the box will disappear.

*Tips - changing css style*

## Todo page

[Alert Box](#) [Todo](#) [Form](#)

### Todo App

Search Todo

Enter new todo


Add Todo


Firstly, you have to create the todo page that includes Title, Search box , Create new todo box and Create button.


[Alert Box](#) [Todo](#) [Form](#)


### Todo App

Search Todo

to get up early 

to go for a walk 

to go the gym 

to go to the school 


Enter new todo

Add Todo

You can(have to) create a list like that above. Each item of the list must include a text and a trash icon for delete itself. That means if you click the delete button ( trash icon) , you have to remove the todo from the list. And another section of the todo list is searching. Searching is like that.

Alert Box **Todo** Form

### Todo App

to go for a walk 

Add Todo

For example if I search walk , you have to show only the todo list that includes “walk” ,the list may be empty or one or more.

*Tips - using array methods*

## Form Validation Page

Alert Box Todo **Form**

### Login

Name

Email

Password

Log In

In the Form Validation Page, you have to create a form like that. And you have to check the validation of the form like that .

Alert Box   Todo   **Form**

### Login

**Name**

Name must include a lowercase letter and a number

**Email**

Invalid email format

**Password**

Password must be at least 6 characters

Log In

When you click Log In button without filling data . the form shows the errors like that .

Alert Box   Todo   **Form**

### Login

**Name**

**Email**

Invalid email format

**Password**

Password must be at least 6 characters

Log In

If you want to make form submitting successfull, you have to fill all the boxes correctly.

*Tips - use regular expression*