

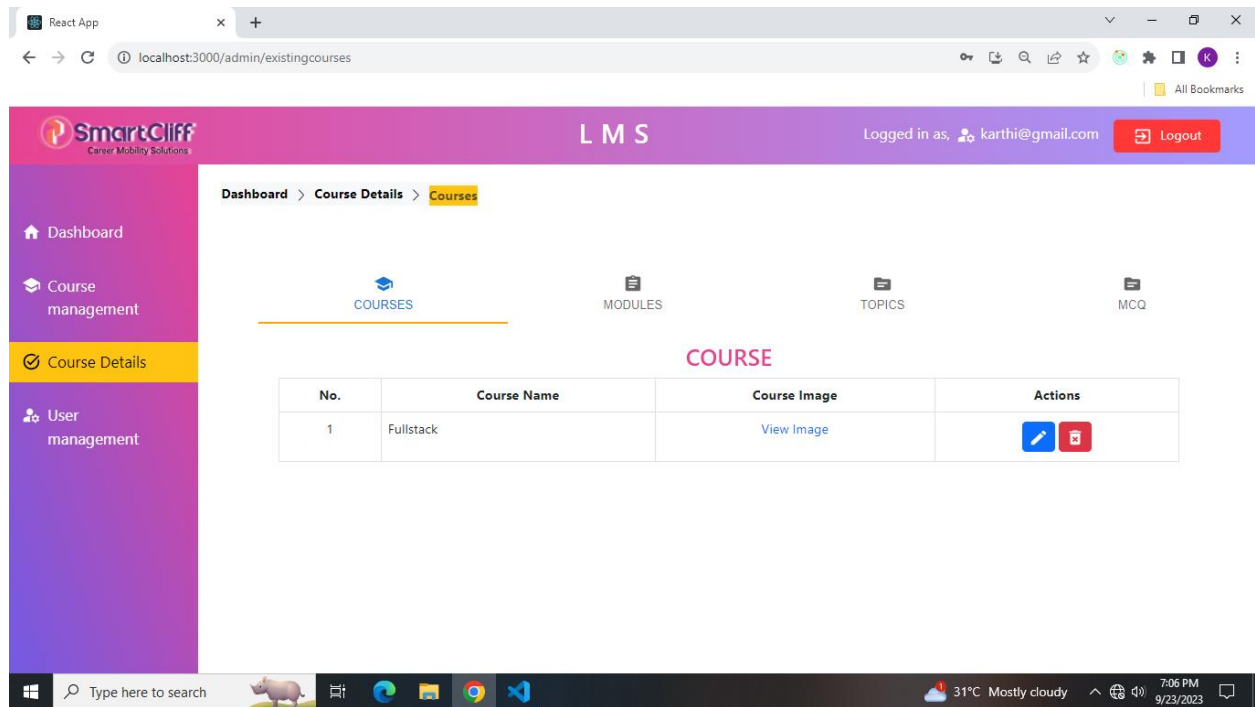
## Add a names for all Forms

The screenshot shows a web browser at localhost:3000/admin/Coursemanage. The LMS header is purple with the SmartCliff logo, 'LMS' text, and a user login 'karthi@gmail.com' with a 'Logout' button. A sidebar on the left contains links: Dashboard, Course management (highlighted), Course Details, and User management. The main content area has a breadcrumb 'Dashboard > Coursemanage > Add Courses' and four tabs: 'ADD COURSES' (active), 'ADD MODULES', 'ADD TOPICS', and 'ADD TOPIC MCQ'. The 'ADD A COURSE' form contains three fields: 'Course Name\*' (text input), 'Course Description\*' (text area), and 'Course Image\*' (file upload). At the bottom are 'SUBMIT' (blue), 'BACK' (green), and 'RESET' (red) buttons.

## Adjust the button size for all forms (decrease button size & equal size for all btn)

The screenshot shows the 'Add Topic Mcq' form in the LMS. The breadcrumb is 'Dashboard > Coursemanage > Add Topic Mcq'. The form includes four option inputs labeled 'Option 1' through 'Option 4', a 'Correct Option\*' input, a 'Remove' button, an 'Add Question' button, a 'submit' button, and a 'Back' button. The buttons are now smaller and have a consistent size across the form.

## Add a Names for all tables (course/module /topics/mcq)



React App

localhost:3000/admin/existingcourses

SmartCliff Career Mobility Solutions

L M S

Logged in as, karthi@gmail.com Logout

Dashboard > Course Details > Courses

COURSES MODULES TOPICS MCQ

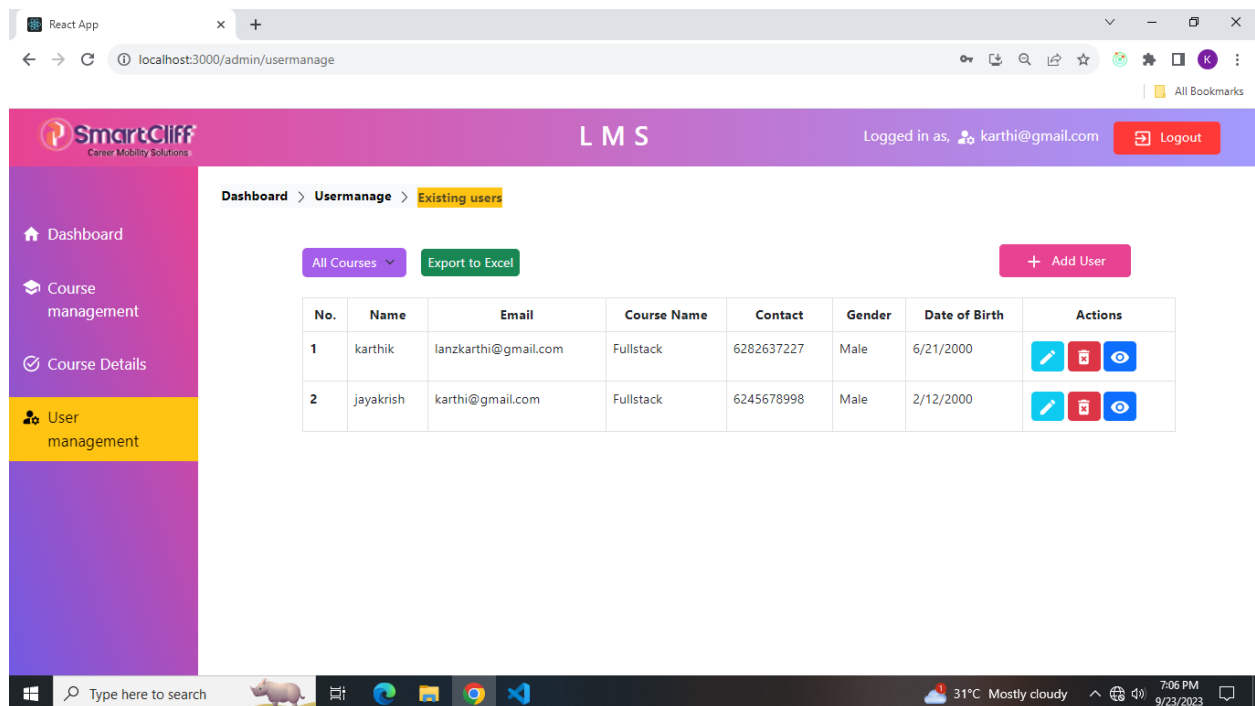
COURSE

No.	Course Name	Course Image	Actions
1	Fullstack	<a href="#">View Image</a>	<a href="#">Edit</a> <a href="#">Delete</a>

Type here to search

31°C Mostly cloudy 7:06 PM 9/23/2023

## Adding a Export excel method



React App

localhost:3000/admin/usermanage

SmartCliff Career Mobility Solutions

L M S

Logged in as, karthi@gmail.com Logout

Dashboard > Usermanage > Existing users

All Courses Export to Excel + Add User

No.	Name	Email	Course Name	Contact	Gender	Date of Birth	Actions
1	karthik	lanzkarthi@gmail.com	Fullstack	6282637227	Male	6/21/2000	<a href="#">Edit</a> <a href="#">Delete</a> <a href="#">View</a>
2	jayakrish	karthi@gmail.com	Fullstack	6245678998	Male	2/12/2000	<a href="#">Edit</a> <a href="#">Delete</a> <a href="#">View</a>

Type here to search

31°C Mostly cloudy 7:06 PM 9/23/2023

Add scroll bar for practise section for avoid overlapping the tab with breadcrumbs..

The screenshot shows a web application interface for LMS (Learning Management System). The header includes the SmartCliff logo, the text "L M S", and a login status "Logged in as lanzkarthi@gmail.com" with a "Logout" button. The breadcrumb navigation is "User > Course > Modules > Topics". The left sidebar lists various topics: forms, inline style, style tags, Paragraphs, Tables, Classes, Id, Lists, Attributes, Emojis, Layout, and Entities. The main content area is titled "forms Question (Low):" and contains the text "What is an HTML form and what is its primary purpose in web development". Below this text is a "Practice" button. To the right of the question is a large text input field with an "Execute Code" button. The interface also includes a "PRACTICE" tab and a "TEST YOUR SKILLS" tab. The bottom of the screen shows a Windows taskbar with the search bar, task icons, and system tray information including temperature (31°C), weather (Mostly cloudy), and time (7:08 PM 9/23/2023).

Make Capital letter for All Topics..

The screenshot shows a web application interface with a sidebar on the left listing topics: style tags, Paragraphs, Tables, Classes, Id, Lists, Attributes, Emojis, Layout, and Entities. The main content area displays a text description of HTML: "The HyperText Markup Language or HTML is the standard markup language for documents designed to be displayed in a web browser. It defines the meaning and structure of web content. It is often assisted by technologies such as Cascading Style Sheets (CSS) and scripting languages such as JavaScript. Web browsers receive HTML documents from a web server or from local storage and render the documents into multimedia web pages. HTML describes the structure of a web page semantically and originally included cues for its appearance. HTML elements are the building blocks of HTML pages. With HTML constructs, images and other objects such as interactive forms may be embedded into the rendered page. HTML provides a means to create structured documents by denoting structural semantics for text such as headings, paragraphs, lists, links, quotes, and other items." To the right of the text is a large, stylized logo for HTML, featuring the letters "HTML" in black above a large orange shield with a white "S" inside. The bottom of the screen shows a Windows taskbar with the search bar, task icons, and system tray information including temperature (31°C), weather (Mostly cloudy), and time (7:08 PM 9/23/2023).