

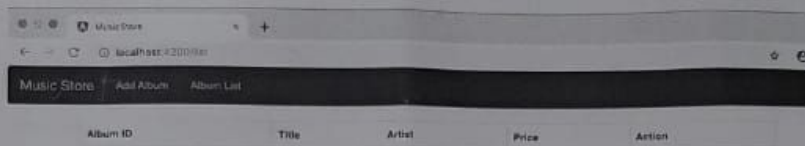
Music Store

[Angular 6]

[Marks: 70]

Problem Statement: Design the Music Store application for the store keeper to maintain music albums using Angular 6.

Note: Implement Angular 6 Router concept such that when the application is loaded it should redirect user to list page as seen below.



On selection of "Add Album" menu option, User should be taken to a screen as seen below to accept user inputs.

The screenshot shows a web browser window with the URL `localhost:4200/add`. The application has a dark navigation bar with three items: "Music Store", "Add Album" (active), and "Album List". Below the navigation bar is a form titled "Add Album". The form contains five input fields, each with a label and a validation message:

Field	Label	Validation Message
Album ID	Enter Album ID	Album ID is required
Title	Enter Album Title	Album Title is required
Artist	Enter Artist Name	Artist Name is required
Price	Enter Price	Price is required

At the bottom of the form is a "Save Album" button.

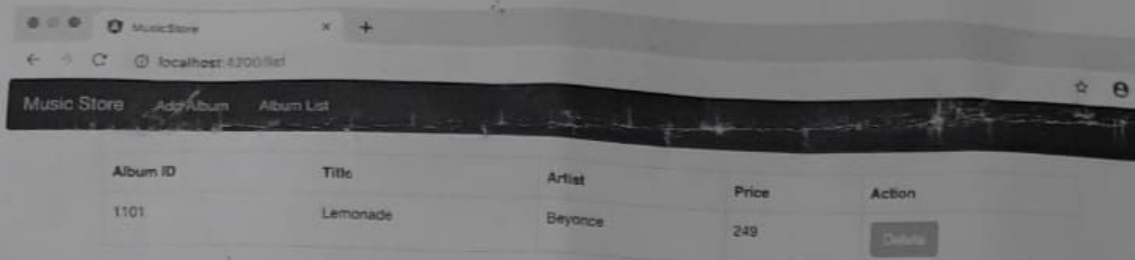
Note: Blank fields should not be allowed, apply required validations.

The screenshot shows a web browser window with the URL `localhost:4200/add`. The application has a dark navigation bar with three items: "Music Store", "Add Album" (active), and "Album List". Below the navigation bar is a form titled "Add Album". The form contains five input fields, each with a label and a value:

Field	Value
Album ID	1101
Title	Lemonade
Artist	Reynolds
Price	249

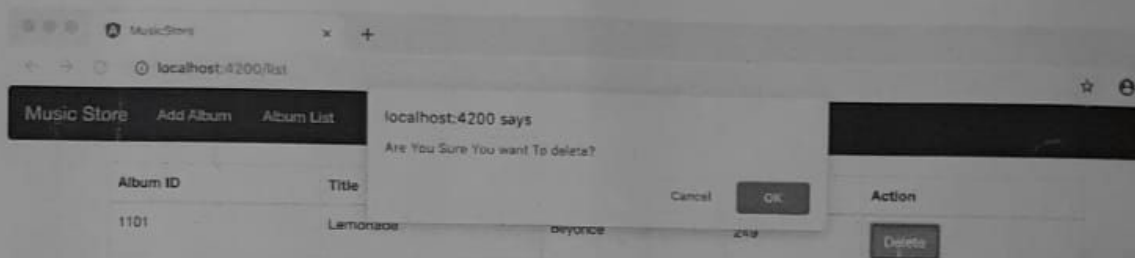
At the bottom of the form is a "Save Album" button.

On clicking of "Save Album" button take user back to "Album List" page. Album saved should be listed as seen below in the tabular format with delete button per record.



Album ID	Title	Artist	Price	Action
1101	Lemonade	Beyonce	249	Delete

When user click on "Delete" button, respective record should be deleted with a confirmation alert message as seen in the screen below.



Mark's Distribution

Home page of the application is "Album List" page	5
Displaying the Navigation correctly using Angular 6 Router	15
Show Add Album form and accept validated input.	20
Redirect to "Album List" & display all details after adding	10
Delete the row when clicking the delete button	10
Follow good programming practices	5
Proper naming conventions	5

Note: Please do not upload "node_module" as part of MPT solution.