Activity 4

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CST-391

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**Markdown File URL:** [**https://github.com/rcoon1/CST-391/blob/main/Topic%204/activity4.md**](https://github.com/rcoon1/CST-391/blob/main/Topic%204/activity4.md)

**Screenshots:**

A screenshot of a computer

Description automatically generated

Main Application Page

A screenshot of a computer

Description automatically generated

Artist List page

A screenshot of a music collection

Description automatically generated

Albums List Page

A screenshot of a computer

Description automatically generated

Selected Album page with tracks, edit, and delete buttons

A screenshot of a computer

Description automatically generated

Create Album Response Page

**Research:**

Research how an Angular application maintains a logged in state. How does it communicate this state to the server?

Angular applications maintain a logged-in state through an authentication mechanism, often using JSON Web Tokens (JWT) for token-based authentication. Angular applications can maintain a logged-in state for users, securely communicate this state to the server using JSON Web Tokens, and ensure that only authenticated users access protected resources and perform authorized actions on the server.