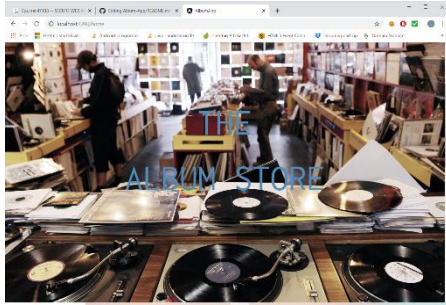


Data Representation & Querying

Album-App



The purpose of this app is to allow the user to input an album name and the year it was released and the album details are then stored in a database. The app will also allow the user to update and delete album details from the app as they wish, the database gets updated as albums are entered/deleted.

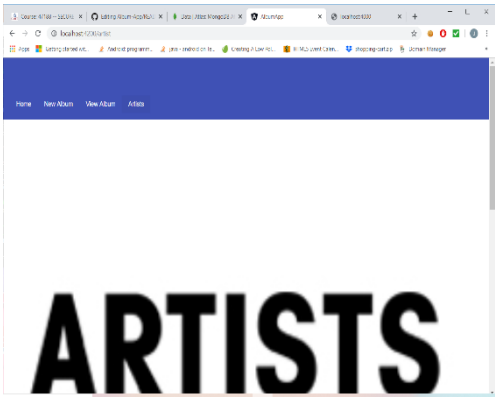
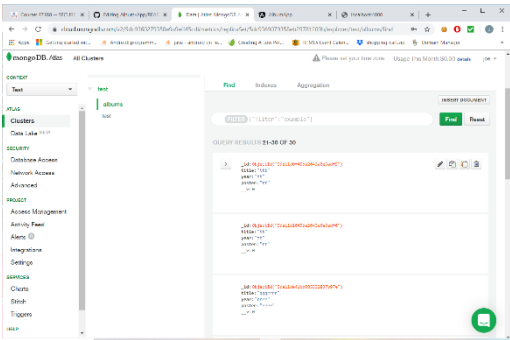
The user can input any album title and year that it was released, details are then stored in the database, and you can view the album details on the view album page.

A screenshot of a web browser showing a form to add a new album. The browser tabs include 'AlbumApp'. The form has a blue header with navigation links: Home, New Album, View Album, Artists. The form fields are 'Album Name' (containing 'The Cribz') and 'Album Year' (containing '2020'). There is a red 'Save Album' button at the bottom.

Home	New Album	View Album	Artists
The Ramones	2000	EDIT	DELETE
the cribz	1323	EDIT	DELETE
p!nk	40505	EDIT	DELETE
Iskool Doo	990999	EDIT	DELETE

Album details have been updated and from this page you can edit or delete items.

Album details are stored in MongoDB.



The final page is just an Artists on tour soon page.