

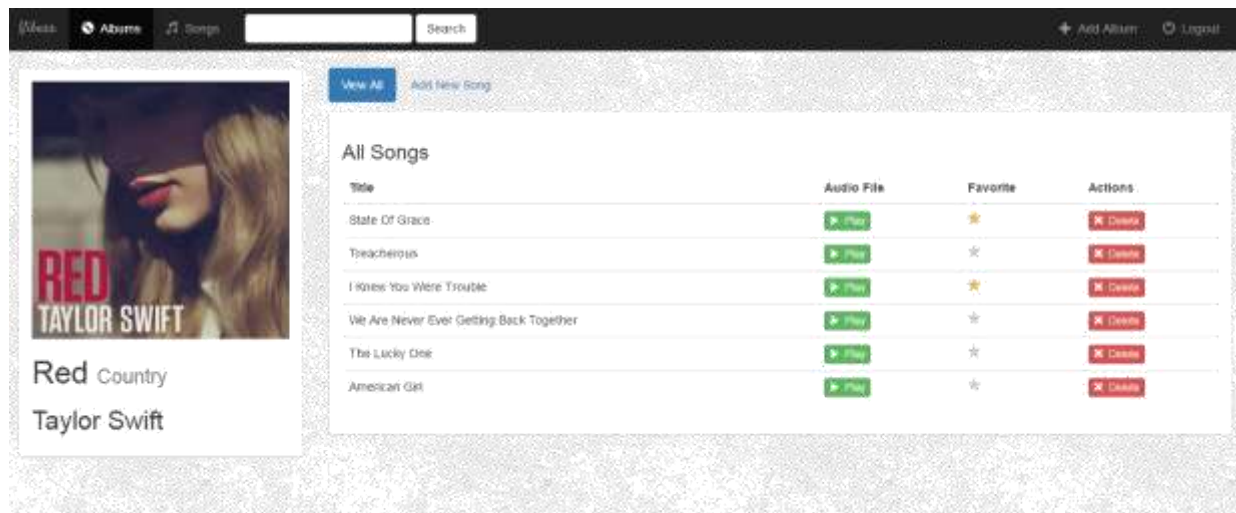
Laravel Framework Assessment Test

Write a program to demonstrate the Musicana application using of Laravel web framework

Prepare demonstration of Musicana application under software development principles and follow coding protocols

The project was built in a MVC concept create an effective interactive interface.

In this application perform all operations using ORM techniques



☐ Manage below operations

Admin

- Registration
- Login
- Can view all music albums
- Can add new music
- Can manage (update/delete) all songs

Guest User

- Can View all music and play it
- Can add reviews

Make sure each business logic is denoted with appropriate comments and make your code interactive and represent clean and clear output on browser.

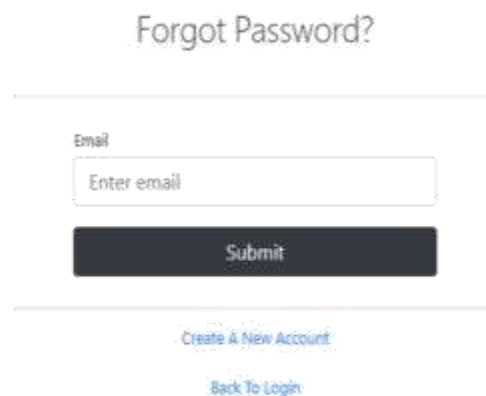
Include base.blade.php file which contain header and sidebar portion only. Add it in all container page

Store all data in Mysql database.

Make sure registration page contain validation using of javascript – store register data using of ajax module.

After registration send confirmation mail to register email address.

Apply forgot password feature in this application



The image shows a 'Forgot Password?' form. It has a title 'Forgot Password?' at the top. Below the title is a horizontal line. Under the line, there is a label 'Email' above a text input field with the placeholder text 'Enter email'. Below the input field is a dark grey 'Submit' button. Below the button is another horizontal line. At the bottom, there are two links: 'Create A New Account' and 'Back To Login', both in blue text.

User can view own profile and able to update it

Admin can able to delete existing records of this system

Manage proper naming convention – create appropriate objects name.

Create separate file for all business logics and make them reusable - use modules concepts for implements above logic

Make sure validation proper given – each options - display appropriate message if user enter invalid input

Make sure code prevent from unexpected exception return to the previous screen and accept all details again.

Make sure Database normalize manage in this project work

After execution of each option confirmation message must be displayed.

Remove option must ask to user for question id to delete and again ask for confirmation (Y/N) before deletion and display proper message after deletion

Program should not be terminated till the user Exit it

Developer needs to test his product before launching it into the market

Manage all sessions (Login and Logout)

After completion this project upload it on GitHub

- **Upload all features in develop branch after completion all features merge it with main branch**

