

ReadMe  
Chase Hollander  
CSE 278  
Programming Assignment #4

For this project, I created a web application called EveryDay Music. It is a web application that has four primary functions: Users can check off their favorite songs from a provided list, they can rate any song of their choosing from 1-5 being the best, they can sell songs by providing a price and a song title, and they can send any questions they have.

When you first open the landing page, there is a short description about my application and a login and register option. To access my functions, the user must first click on register and create an account. You must provide your firstname, lastname, username, and password which is then inserted into a database called 01774133Users. You can then click home to redirect you to the home page. Then, click on login, which redirects you to a login page. Enter the username and password you registered with to login, otherwise it won't work. Once you login, click on the functions hyperlink. It sends you to a page where four buttons are linked called Add Songs, Rate Songs, Sell Songs, and Questions. Add Songs is where you check off songs that you enjoy, and once you submit it, it is displayed on the next page. If you click on the Rate Songs, you can enter a field for your song and a ranking. These are updated in the table 01774133Favorite. Next, if you choose Sell Songs, you choose a song and a price, and these two fields are saved in a table called 01774133Sell. Lastly, if you choose Questions, a big text area comes up where you enter questions/thoughts/concerns, which once submitted, show up on the next page. (Note Login template provided by Dr. Q and styleme.css from <https://codepen.io/dope/pen/ZQWBeL>).