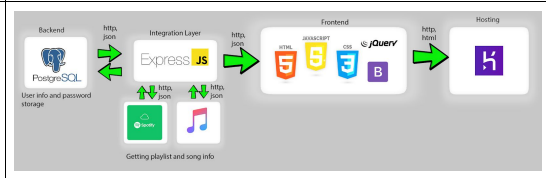
## Revised List of Features

- Login Page
  - Prompts user to select which music services they would like to log into
    - WIII support Apple Music and Spotify
- Home
  - Contains an element (square button) which will contain songs
  - Will have another button for playlists
  - Some additional elements that could be integrated include:
    - Artists
    - Downloaded Songs
    - Stations
- Search
  - Allows user to search from music/artists on several different platforms and integrate it into elements listed above
- Playlist Migration
  - Able to put all songs from one playlist on one platform into another

## Architectu re Diagram



Or click here for bigger image:

https://drive.google.com/file/d/1xZsn4hKHvw1mahVqdH1jzdE6MrmpnN5L/view?usp=sharing

## Front End Design

This deliverable is a series of diagrams that show the basic design of your application's front end. Typically, this design is most easily presented in terms of a WIREFRAME. This may be hand drawn, or created using a web page wireframe drawing tool. The front end design should identify each major feature of the application's front end such as users can choose how they want to login, users can create their usernames and passwords and etc. While user is logging in, they can search songs that they wish to listen to, user can have the ability to create playlist and add in their favorite music, they can choose how they want to play music in the playlist such as random or play music in order. They will have

	website. All of above function will be done to the website by css. There should be multier to achieve the goal.	
Home		
Create username		
Create password		
Forget password?		
Home	<u>login</u> Search	
Playlist		
	Play order	
	random in order	

	login	platforms to choose from		
	username	apple music		
	asemane			
	password	<u>spotify</u>		
	not a user? create one			
	Hot a door, ordate one			
	search result			
	Add to my playligh			
		Add to my playlist		
Web	Web The initial web services we will be starting with our app is Apple Music We			
Service		b Services. Both of these are just the web services		
Design	associated with their music providing service. We may add more, depending on			
	time constraints.			
	Both are Restful and use Http and jsons to communicate. The information we will			
		on each of these web services is virtually the same. We		
	will be getting music from a playlist in the form of a json, and searching for so			
	using song title and artist value paris for the other playlist, retrieving that object id			
	in the form of a json, and	I then adding it to a new playlist on the other service. Of		

course, this will be after the user enters their username and password for each music service in the web service for authentication.

Additionally, if we find a way to get songs from a playlist and play through browser, we will do that if we have time and can figure out the logistics of that. This, however, is a stretch goal.

## Back End Design

