

INDIAN INSTITUTE OF INFORMATION TECHNOLOGY, NAGPUR

DBMS MINI PROJECT GROOVY : ONLINE MUSIC PLAYER SYSTEM

TEAM MEMBERS:

BT19CSE009 Ruchika Pandharikar

BT19CSE047 Neha Kalbande

BT19CSE077 Diwyani Kemekar

GROOVY :



INTRODUCTION:

Groovy is an Online Music Player System , a Web Application which helps people to listen to songs with free and instant access, has a provision to add them in Favourites , and contains many more features.

TECHNOLOGIES USED:

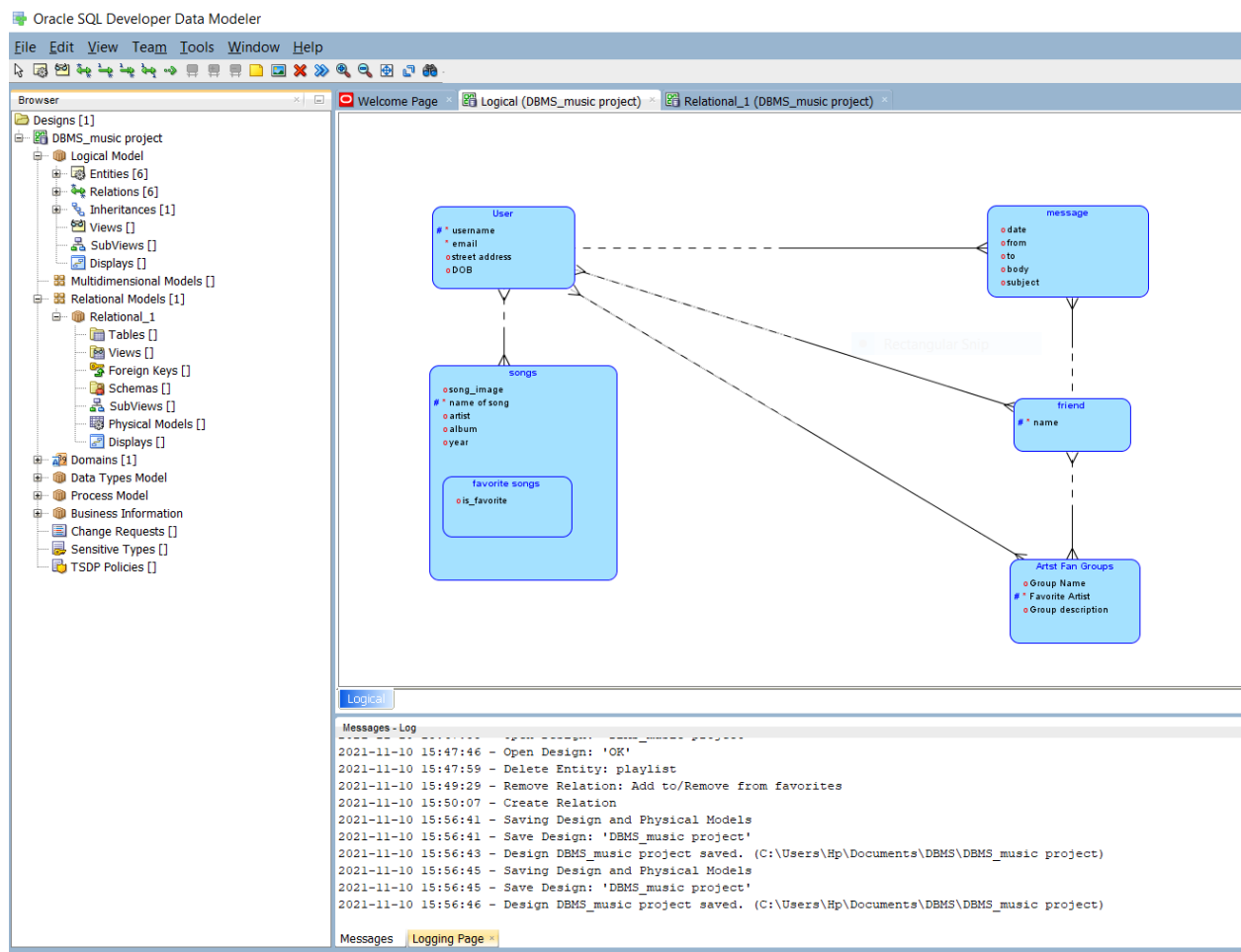
FRONTEND : HTML , CSS , JAVASCRIPT

BACKEND : DJANGO

DATABASE : SQLITE3

DATABASE VIEWER : SQLITE3 VIEWER

A1 - ER DIAGRAM:



TABLES:

```
create table Userinfo (
completename varchar(15) primary key ,
email varchar(15),
password varchar(10),
);
```

```
Create table Song(
Language varchar(20),
songtitle varchar(15) primary key,
Album varchar(10),
Songimg image,
Year number(4),
Singer varchar(30),
Song_file audio,
);
```

```
create table Favoritesongs (
songid number(10),
songtitle varchar(15) primary key,
Completename varchar(15),
year number(4),
Album varchar(10),
artist varchar(15),
foreign key(completename) references Userinfo(completename),
foreign key(songtitle) references Song(songtitle),
);
```

```
Create table friends(
User varchar(30),
Friends number,
foreign key(User) references Userinfo(completename)
);
```

```
Create table artistfangroup(
Completename varchar(15),
Artist varchar(15),
Artistfangrp_name varchar(20),
foreign key(Artist) references Song(Singer),
foreign key(completename) references Userinfo(completename)
);
```

```
create table Messages(date number,
from varchar(20),
to varchar(20),
subject varchar(200),
```

```
body varchar(1000)
);
```

A2- RELATIONAL SCHEMA 3NF:

1) create table Userinfo (

```
completename varchar(15) primary key ,
email varchar(15),
password varchar(10),
);
```

2) Create table artistfangroup(

```
Completename varchar(15),
Artist varchar(15),
Artistfangrp_name varchar(20),
foreign key(Artist) references Song(Singer),
foreign key(completename) references Userinfo(completename)
);
```

3) create table Favoritesongs1 (

```
artist varchar(15),
songtitle varchar(15) primary key,
);
```

4)create table Favouritesongs2(

```
album varchar(10) primary key,
year number(4)
);
```

5)create table Favouritesongs3(

```
Songtitle varchar(15),
Album varchar(10));
```

6)create table Messages1(date date,

```
from varchar(20),
to varchar(20),
time time
);
```

7)create table Messages2(

```
subject varchar(200),
body varchar(1000)
);
```

8)create table Messages3(
time time,
Subject varchar(200)
);

9)Create table friends(
User varchar(30),
Friends number,
foreign key(User) references Userinfo(completename)
);

A3- SAMPLE DATA

- 1) INSERT INTO *Userinfo* VALUES (*Raja Prerak*,1234rajaprerak1@gmail.com,1234);

Home > Authentication and Authorization > Users

Select user to change

Search

Action: Go 0 of 12 selected

<input type="checkbox"/>	USERNAME	EMAIL ADDRESS	FIRST NAME	LAST NAME	STAFF STATUS
<input type="checkbox"/>	Rasika				
<input type="checkbox"/>	admin				
<input type="checkbox"/>	chintu				
<input type="checkbox"/>	diwyani	diwyankemekar@gmail.com	diwyani	kemekar	
<input type="checkbox"/>	music	music.system@gmail.com			
<input type="checkbox"/>	neha	neha.leenaharsh@gmail.com	Neha	Kalbande	
<input type="checkbox"/>	prerak	rajaprerak@gmail.com	Prerak	Raja	
<input type="checkbox"/>	rinkudevi				
<input type="checkbox"/>	ruchika	pandharikarruchika@gmail.com	Ruchika	Pandharikar	
<input type="checkbox"/>	test				
<input type="checkbox"/>	test1				
<input type="checkbox"/>	varad				

12 users

Add user

First, enter a username and password. Then, you'll be able to edit more user options.

Username: Required. 150 characters or fewer. Letters, digits and @/./+/-/_ only.

Password: Your password can't be too similar to your other personal information.
Your password must contain at least 8 characters.
Your password can't be a commonly used password.
Your password can't be entirely numeric.

Password confirmation: Enter the same password as before, for verification.

2) INSERT INTO Song VALUES (*Hindi, asal mein, asal mein, img, 2018, darshan raval, audio*);

Add song

Name:

Album:

Language:

Song img: No file chosen

Year:

Singer:

Song file: No file chosen

Select song to change

Action: 0 of 18 selected

- SONG**
- [Tera Naam](#)
- [Girls Like You](#)
- [Attention](#)
- [I Like Me Better](#)
- [Let Me Love You](#)
- [The Ocean](#)
- [A Sky Full of Stars](#)
- [Tie Me Down](#)
- [Sun Saathiya](#)
- [Haaye Oye](#)
- [Tujhe Kitna Chahne Lage Hum](#)
- [Bekhayali](#)
- [Aaj Se Teri](#)
- [Ban Ja Tu Meri Rani](#)
- [Gulaabo](#)

3) INSERT INTO *Favouritesongs* VALUES (1, *raabta*, *Raja Prerak*, 2019, *raabta*, *Arijit singh*);

Select favourite to change

Action: 0 of 9 selected

FAVOURITE

Favourite object (16)

Favourite object (15)

Favourite object (14)

Favourite object (13)

Favourite object (11)

Favourite object (9)

Favourite object (8)

Favourite object (7)

Favourite object (4)

9 favourites

Add favourite

User:  

Song:  

Is fav

4) INSERT INTO artistfangroup VALUES (Raja Prerak, Arijit Singh, Arijit_Singh);

artist_fan_group

Add artist_fan_group

User: +/-

Singer: +/-

Artist fan group name:

Save and add another Save and continue editing SAVE

The artist_fan_group "Artist_Fan_Group object (4)" was added successfully.

Select artist_fan_group to change ADD ARTIST_FAN_GROUP +

Action: Go 0 of 4 selected

ARTIST_FAN_GROUP
 Artist_Fan_Group object (4)
 Artist_Fan_Group object (3)
 Artist_Fan_Group object (2)
 Artist_Fan_Group object (1)

4 artist_fan_groups

A4- Views:

View 1:

Create view as

Select completename

from userinfo

Join favoritesong

Where userinfo.user = favorite.user and count(song)>4

Group by song

View 2:

CREATE VIEW specific

AS SELECT *

FROM musicapp_song

WHERE singer = 'Arijit Singh';

SELECT * FROM specific;

The screenshot shows a MySQL command-line interface. In the top right corner, there is a dropdown menu labeled "Select a query". Below it, a text input field contains the SQL query: "SELECT * FROM specific;". To the right of the input field is a blue "Execute" button. The results are displayed in a table below the query input.

id	name	album	song_img	year	singer	song_file	language
6	Aaj Se Teri	Padman	aajseteri.jpg	2018	Arijit Singh	Aaj_Se_Teri_Padman_128_Kbps.mp3	Hindi
8	Tujhe Kitna Chahne Lage Hum	Kabir Singh	tujhekithachahnelaghum.jpg	2019	Arijit Singh	Tujhe_Kitna_Chahne_Lage_-Kabir...mp3	Hindi

© 2020, Juraj Novák

View 3:

```
CREATE VIEW view3
AS SELECT album
FROM musicapp_song
WHERE language = 'English';
```

```
SELECT * FROM view3;
```

The screenshot shows a MySQL command-line interface. In the top right corner, there is a dropdown menu labeled "Select a query". Below it, a text input field contains the SQL query: "SELECT * FROM view3;". To the right of the input field is a blue "Execute" button. The results are displayed in a table below the query input.

album
Gravity
A Sky Full of Stars
The Ocean
Encore
I Met You When I Was 18
Thing For You
Red Pill Blues

© 2020, Juraj Novák

View 4:

```
CREATE VIEW view4
AS SELECT name,album
FROM musicapp_song
WHERE year>2015;
```

```
SELECT * FROM view4;
```

```
SELECT * FROM viewss;
```

Execute

name	album
Asal Mein	Asal Mein
Baarish	Half Girlfriend
Gulaabo	Shaandar
Ban Ja Tu Meri Rani	Tumhari Sullu
Aaj Se Teri	Padman
Bekhayali	Kabir Singh
Tujhe Kitna Chahne Lage Hum	Kabir Singh
Haaye Oye	Haaye Oye
Tie Me Down	Gravity
The Ocean	The Ocean
Let Me Love You	Encore
I Like Me Better	I Met You When I Was 18
Attention	Thing For You
Girls Like You	Red Pill Blues

© 2020, Juraj Novák

View 5:

```
CREATE VIEW view5
AS SELECT name
FROM musicapp_song
NATURAL JOIN
musicapp_playlist
WHERE musicapp_playlist.playlist_name='Awesome';
```

B1- Indexes:

1) View:

```
CREATE VIEW specific
AS SELECT *
FROM musicapp_song
WHERE singer = 'Arijit Singh';
```

Index:

```
CREATE UNIQUE INDEX songs_Arijit
ON musicapp_song (SELECT name, album FROM musicapp_song
WHERE singer = "Arijit Singh");
```

2) View:

```
CREATE VIEW view3
AS SELECT album
FROM musicapp_song
WHERE language = 'English';
```

Index:

```
CREATE UNIQUE INDEX songs_english
ON musicapp_song( SELECT name, album FROM musicapp_song
WHERE language = "English");
```

3) View:

```
CREATE VIEW view4
AS SELECT name,album
FROM musicapp_song
WHERE year>2015;
```

Index:

```
CREATE UNIQUE INDEX index1
ON musicapp_song (SELECT name, album FROM musicapp_song
WHERE year>2015);
```

4) View:

```
CREATE VIEW view5
AS SELECT name
FROM musicapp_song
NATURAL JOIN
musicapp_playlist
WHERE musicapp_playlist.playlist_name='Awesome';
```

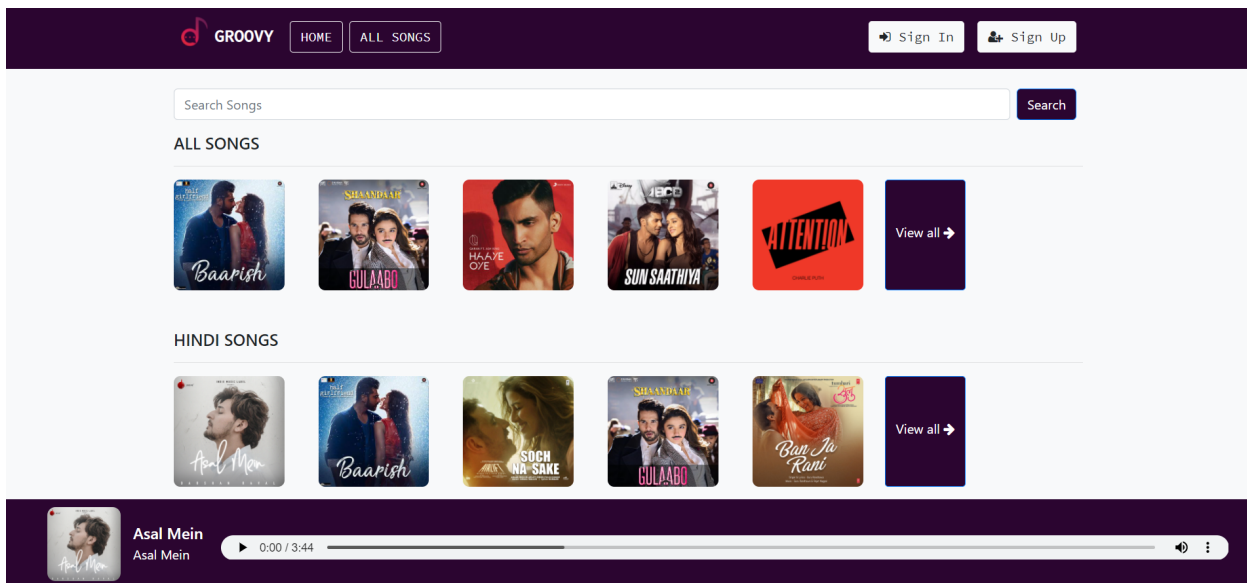
Index:

```
CREATE UNIQUE INDEX index2
ON musicapp_song (SELECT name, album from musicapp_song
NATURAL JOIN musicapp_playlist WHERE musicapp_playlist.playlist_name = "Awesome");
```

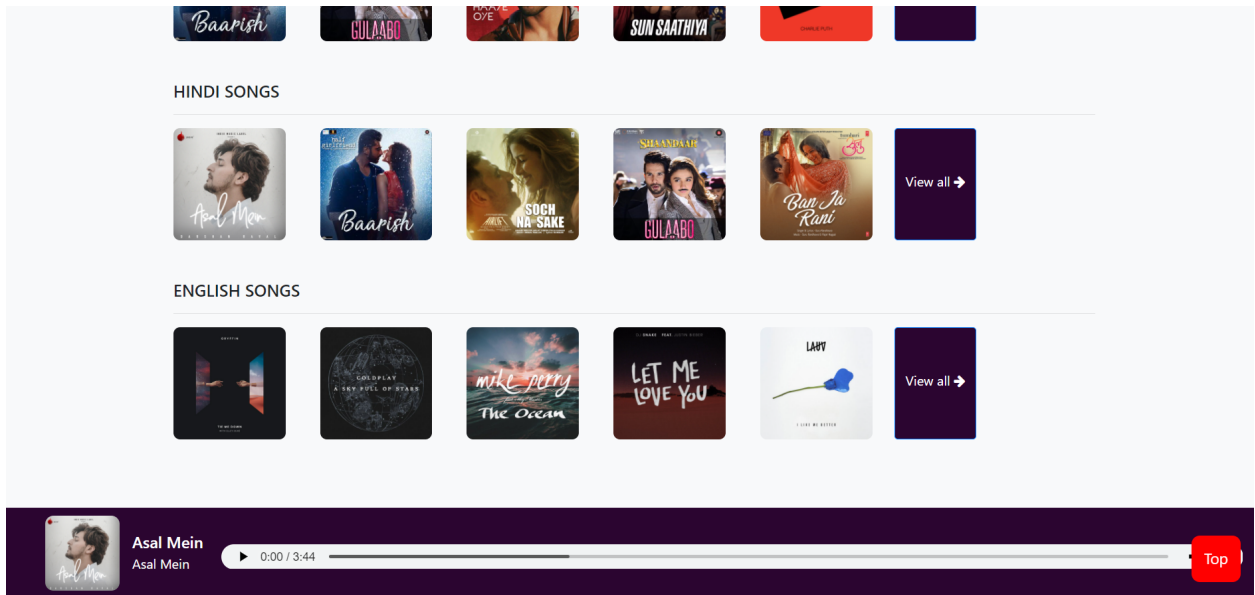
B2- WEBSITE INTERFACE

<https://github.com/nehakalbande/Groovy-MusiC-SysteM>

HOME PAGE WITHOUT SIGN IN :

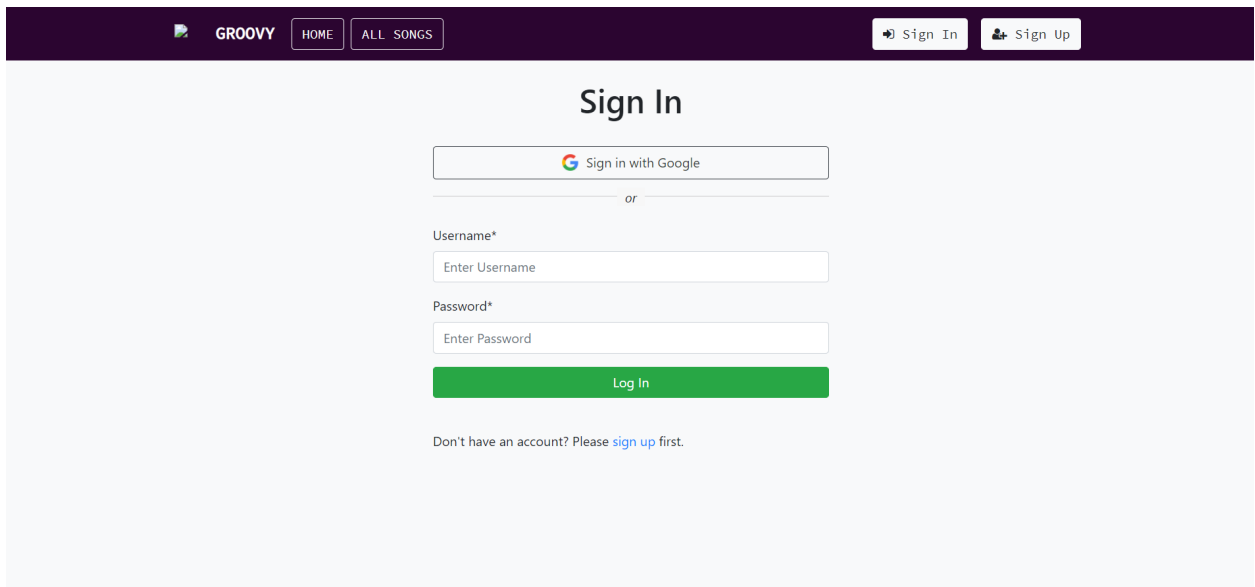


This is the homepage of our web interface. This is when the user has not done login. The header contains a sign in and sign in button. Users can play the songs only after the user logins. There is a search bar which is used to search singers, songs and language; and all the songs are displayed in the body.



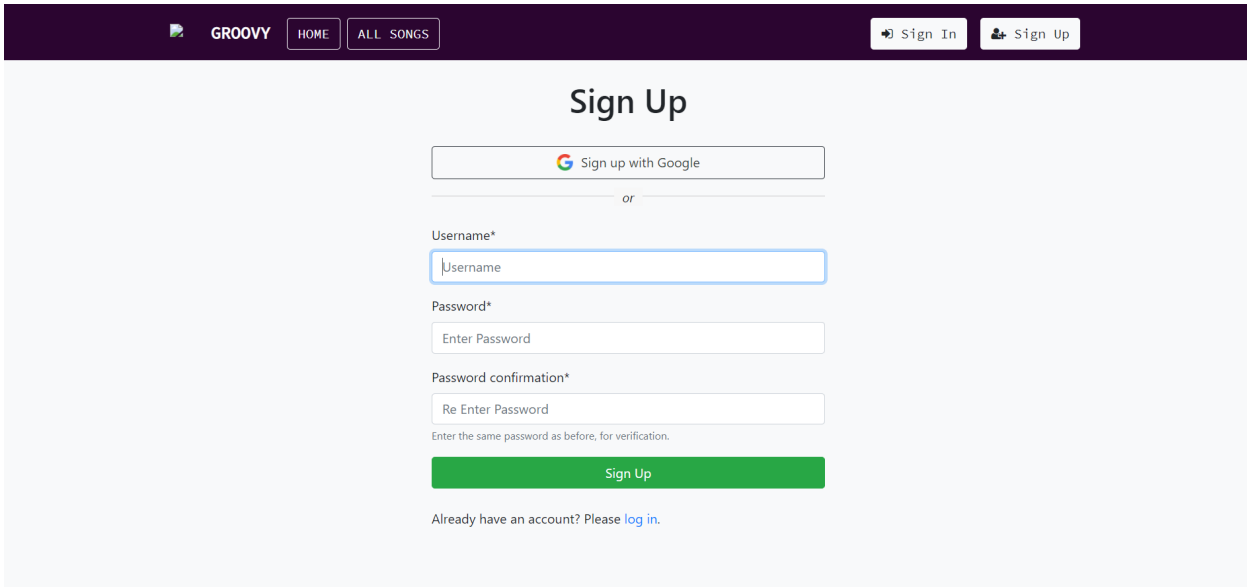
In the above image, the “Top” button to the bottom-right helps us to directly scroll up to the top.

LOGIN PAGE:



This is the sign in page wherein user logs in using their Username and Password.

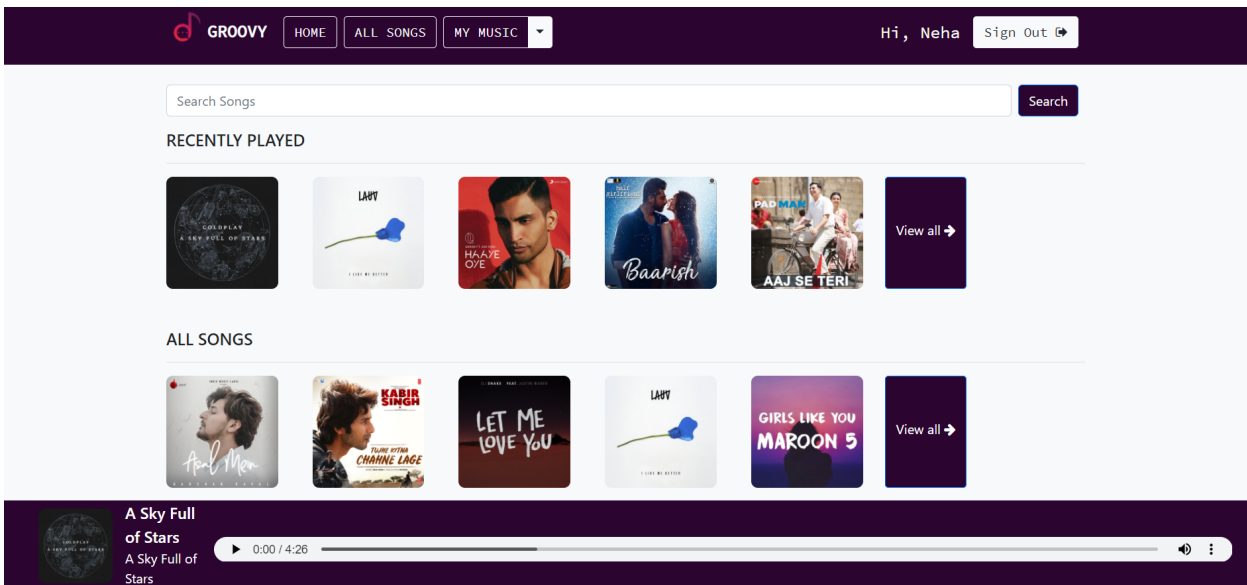
REGISTRATION PAGE:



The screenshot shows the sign-up page for the Groovy music platform. At the top, there's a navigation bar with a logo, 'GROOVY' in white, and buttons for 'HOME' and 'ALL SONGS'. On the right are 'Sign In' and 'Sign Up' buttons. The main title 'Sign Up' is centered above a form. The form includes a 'Sign up with Google' button with the Google logo. Below it is a separator line with the word 'or'. The next section contains fields for 'Username*' (with placeholder 'Username'), 'Password*' (placeholder 'Enter Password'), and 'Password confirmation*' (placeholder 'Re Enter Password'). A note below the password fields says 'Enter the same password as before, for verification.' At the bottom of the form is a green 'Sign Up' button.

This is the sign up page for the users who do not have their account on Groovy. Users need to create the username and password for their profile.

HOME PAGE AFTER LOGIN:



The screenshot shows the home page of the Groovy app after a user has logged in. The top navigation bar includes the 'GROOVY' logo, 'HOME', 'ALL SONGS', and 'MY MUSIC' dropdown, which is currently open. It also shows the user's name 'Hi, Neha' and a 'Sign Out' button. Below the navigation is a search bar with 'Search Songs' placeholder and a 'Search' button. The main content area starts with a 'RECENTLY PLAYED' section showing five song thumbnails: 'A Sky Full of Stars' by Coldplay, 'LATA' by Lata, 'Haway Ode' by Armaan Malik, 'Baarish' by Arijit Singh, and 'AAJ SE TERI' by Arijit Singh. There's a 'View all' button with an arrow. Below this is an 'ALL SONGS' section with six more song thumbnails: 'Arijit Singh', 'KABIR SINGH', 'LET ME LOVE YOU' by Lata, 'LATA', 'GIRLS LIKE YOU' by Maroon 5, and another 'View all' button. At the very bottom, there's a dark footer bar showing a thumbnail for 'A Sky Full of Stars' by Coldplay, a progress bar indicating '0:00 / 4:26', and playback controls.

After the user signs in, the home page appears as above. After login the user can see their favorite songs list after clicking on My Music. They can also see the artist fan groups they have joined. Now the users can play the songs.

In the footer, the last played song is displayed.

ALL SONGS:

The screenshot shows the 'All Songs' section of the Groovy website. At the top, there's a navigation bar with the Groovy logo, 'HOME', 'ALL SONGS', 'MY MUSIC' (with a dropdown arrow), 'Hi, Neha', and 'Sign Out'. Below the navigation is a search bar with fields for 'Search Songs', 'Languages', 'Singers', and a 'Search' button. A 'ALL SONGS' heading is followed by a grid of 15 song covers. The songs include: 'Aap Mera' (Aap Mera), 'Baarish' (Baarish), 'Soch Na Sake' (Soch Na Sake), 'Shaanbaah' (Shaanbaah), 'Ban Jo Rani' (Ban Jo Rani), 'Aaj Se Teri' (Aaj Se Teri), 'Kabir Singh' (Kabir Singh), 'Tilore Kitaab Chahne Lage' (Tilore Kitaab Chahne Lage), 'Haaye Oye' (Haaye Oye), 'Sun Saathiya' (Sun Saathiya), 'ABC' (ABC), 'Attention' (Attention), 'Coldplay - A Sky Full of Stars' (Coldplay - A Sky Full of Stars), 'Mike Perry' (Mike Perry), 'LET ME LOVE YOU' (LET ME LOVE YOU), 'Lav' (Lav), and 'GIRLS LIKE YOU' (GIRLS LIKE YOU) by Maroon 5. Below the grid, a player bar displays 'A Sky Full of Stars' by Coldplay, showing a play button, the track name, a progress bar at 0:00 / 4:26, and volume controls.

This is all songs page. There is a provision of searching a song, filter songs as per language and singer.

SEARCH:

The screenshot shows the search results for 'baarish' on the Groovy website. The interface is similar to the 'All Songs' page, with the Groovy logo, 'HOME', 'ALL SONGS', 'MY MUSIC' (with a dropdown arrow), 'Hi, Neha', and 'Sign Out'. A search bar shows the query 'baarish', and below it is a 'Languages' dropdown. The search results are titled 'SEARCH RESULTS' and feature a single result: 'Baarish' by 'Aap Mera'. The song cover shows a man and a woman kissing.

Search songs by language and singer

Screenshot of the GROOVY music streaming application interface.

The top navigation bar includes the GROOVY logo, HOME, ALL SONGS, MY MUSIC (with a dropdown arrow), Hi, Neha, and Sign Out.

The search bar shows "Search Songs", "English", "Singers", and a "Search" button.

The results section is titled "SEARCH RESULTS" and displays album covers for various songs:

- Two albums by Ed Sheeran: "A Sky Full of Stars" and "The Ocean".
- Two albums by Coldplay: "A Sky Full of Stars" and "The Ocean".
- Two albums by Mike Perry: "LET ME LOVE YOU" and "I Want You".
- Two albums by Lorde: "I Want You" and "Attention".
- One album by Maroon 5: "GIRLS LIKE YOU".

A detailed view of the "A Sky Full of Stars" album is shown at the bottom left, featuring the cover art and playback controls (0:00 / 4:26).

Songs are filtered by the English language.

Screenshot of the GROOVY music streaming application interface.

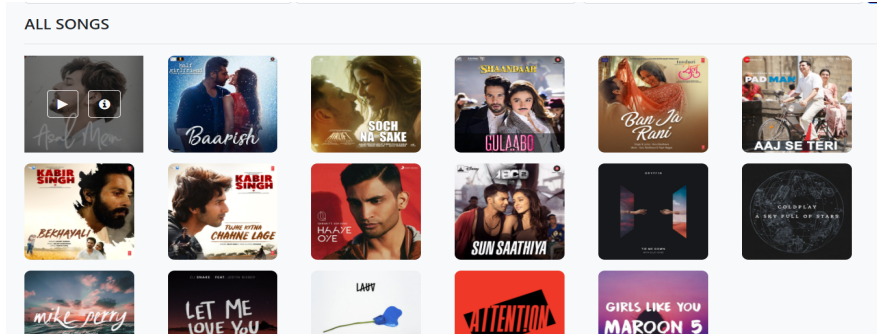
The top navigation bar includes the GROOVY logo, HOME, ALL SONGS, MY MUSIC (with a dropdown arrow), Hi, Neha, and Sign Out.

The search bar shows "Search Songs", "Languages", "Arijit Singh", and a "Search" button.

The results section is titled "SEARCH RESULTS" and displays album covers for songs sung by Arijit Singh:

- "SOCH NA SAKA" from the movie "Soch Na Saka".
- "AAJ SE TERI" from the movie "Pad Man".
- "KABIR SINGH" from the movie "Kabir Singh".
- "TAARE ZAFAR CHHINNE LAGE" from the movie "Taare Zafar".

The songs are searched by filter for singer Arijit Singh.



After hovering on any song two buttons are displayed- Play song, Details button. After clicking on the play button, song will be played.

After clicking on the Details button, the details are displayed as above. There are three buttons- Create New Artist Fan Group, Add to Artist Fan group(existing), Add to favorites.

MY MUSIC:

The screenshot shows the Groovy app's user interface. At the top, there is a dark purple header bar with the 'GROOVY' logo on the left, followed by three buttons: 'HOME', 'ALL SONGS', and 'MY MUSIC'. The 'MY MUSIC' button has a dropdown arrow icon. To the right of the header, it says 'Hi, Neha' and 'Sign Out'. Below the header, there are two main cards: 'Artist Fan Group' and 'Favourite Songs'. The 'Artist Fan Group' card is currently active, displaying the text 'Browse through your created Artist Fan Group here.' The 'Favourite Songs' card is below it, displaying the text 'Browse through your favourite songs here.'

After clicking on Artist Fan Group, two cards appear- Artist Fan Group and Favorites.

ARTIST FAN GROUPS:

The screenshot shows the Groovy app's user interface. At the top, there is a dark purple header bar with the 'GROOVY' logo on the left, followed by three buttons: 'HOME', 'ALL SONGS', and 'MY MUSIC'. The 'MY MUSIC' button has a dropdown arrow icon. To the right of the header, it says 'Hi, Ruchika' and 'Sign Out'. Below the header, there is a card titled 'All Artist Fan Group' which lists four artist fan groups: 'Arijit_singh', 'Divya_Kumar', 'Justin_Bieber', and 'Vishal_dadlani'. Each group is represented by a yellow circular icon containing a blue play button icon.

After clicking on the Artist Fan Groups card, all the Artist Fan Groups will be displayed.

The screenshot shows the GROOVY app's user interface. At the top, there is a navigation bar with the logo 'GROOVY' and links for 'HOME', 'ALL SONGS', and 'MY MUSIC'. On the right side of the top bar, it says 'Hi, Ruchika' and has a 'Sign Out' button. Below the navigation bar, the title 'Artist-Arijit_singh' is displayed. The main content area is a table listing three songs:

#	Song Name	Album	Singer	Song	Action
1	Soch Na Sake	Airlift	Arijit Singh, Tulsi Kumar	▶ 0:00 / 4:40	<button>Remove</button>
2	Tujhe Kitna Chahne Lage Hum	Kabir Singh	Arijit Singh	▶ 0:00 / 4:44	<button>Remove</button>
3	Aaj Se Teri	Padman	Arijit Singh	▶ 0:00 / 5:11	<button>Remove</button>

After clicking on Artist Fan Group, the songs in that artist Fan group will be displayed.

FAVOURITE SONGS:

The screenshot shows the GROOVY app's user interface. At the top, there is a navigation bar with the logo 'GROOVY' and links for 'HOME', 'ALL SONGS', and 'MY MUSIC'. On the right side of the top bar, it says 'Hi, Neha' and has a 'Sign Out' button. There are two green success messages: 'Successfully signed in as neha.' and 'Successfully signed in as neha.' Below the navigation bar, the title 'Favourites' is displayed. The main content area is a table listing two songs:

#	Song Name	Album	Singer	Song	Action
1	Sun Saathiya	ABCD 2	Divya Kumar, Priya Saraiya	▶ 0:00 / 3:38	<button>Remove</button>
2	Soch Na Sake	Airlift	Arijit Singh, Tulsi Kumar	▶ 0:00 / 4:40	<button>Remove</button>

After clicking on the Favorites card, the songs in our Favorites list will be displayed.

USER DETAILS:

The screenshot shows a list of users on a music application interface. Each user entry consists of a name and an 'Add Friend' button. The names listed are admin, prerak, varad, test, test1, neha, chintu, rinkudevi, and ruchika.

User	Action
admin	Add Friend
prerak	Add Friend
varad	Add Friend
test	Add Friend
test1	Add Friend
neha	Add Friend
chintu	Add Friend
rinkudevi	Add Friend
ruchika	Add Friend

This Page displays all the users that have logged in the music system so far with the feature of Add Friend

DJANGO ADMINISTRATION PANEL:

The screenshot shows the Django Admin Panel with several sections and their respective actions:

- ACCOUNTS**: Email addresses (Add, Change)
- AUTHENTICATION**: Friend requests (Add, Change), Profiles (Add, Change)
- AUTHENTICATION AND AUTHORIZATION**: Groups (Add, Change), Users (Add, Change)
- MUSICAPP**: Artist_fan_groups (Add, Change), Favourites (Add, Change), Playlists (Add, Change), Recents (Add, Change), Songs (Add, Change)
- SITES**

Recent actions (Listed on the right):

- From neha, to ruchika (Friend request)
- From ruchika, to neha (Friend request)
- From ruchika, to neha (Friend request)
- From diwyani, to ruchika (Friend request)
- + ruchika (Profile)
- + diwyani (Profile)
- rajarerak@gmail.com (Email address)

This is an Admin Panel where Admin can handle all the user requests, add,view, delete,update anyone's profile. This is for a security purpose and easy to handle.

SQLITE VIEWER:

The screenshot shows the SQLite Viewer interface. At the top, there's a logo and the text "SQLite Viewer" followed by "view sqlite file online". A "Fork me on GitHub" button is in the top right corner. Below the header is a large input field with the placeholder "Drop file here to load content or click on this box to open file dialog.". Underneath is a dropdown menu showing "account_emailaddress (3 rows)". A query editor contains the SQL command "SELECT * FROM 'account_emailaddress' LIMIT 0,30". To the right of the query is an "Execute" button. Below the query editor is a table with five columns: "id", "verified", "primary", "user_id", and "email". The data in the table is as follows:

id	verified	primary	user_id	email
3	1	1	13	neha.leenaharsh@gmail.com
4	1	1	16	pandharikarruchika@gmail.com
5	1	1	17	diwyanikemekar@gmail.com

Below the table are navigation arrows and the text "1 / 1". At the bottom left is the copyright notice "© 2020, Juraj Novák" and at the bottom right is a link to "other projects".

SQLite Viewer is used to examine SQLite databases and execute the queries in it.

The screenshot shows the SQLite Viewer interface. At the top, there's a logo and the text "SQLite Viewer" followed by "view sqlite file online". A "Fork me on GitHub" button is in the top right corner. Below the header is a large input field with the placeholder "Drop file here to load content or click on this box to open file dialog.". Underneath is a dropdown menu showing "account_emailaddress (3 rows)". A search bar is next to the dropdown. Below the search bar is a list of tables with their row counts: "django_site (1 rows)", "musicapp_artist_fan_group (0 rows)", "musicapp_favourite (11 rows)", "musicapp_playlist (25 rows)", "musicapp_recent (72 rows)", "musicapp_song (17 rows)", and "socialaccount_socialaccount (4 rows)". At the bottom left is the copyright notice "© 2020, Juraj Novák" and at the bottom right is a link to "other projects".

Drop file **here** to load content or click on this box to open file dialog.

`musicapp_song (17 rows)`

`SELECT * FROM 'musicapp_song' LIMIT 0,30`

<code>Id</code>	<code>name</code>	<code>album</code>	<code>song_img</code>	<code>year</code>	<code>singer</code>	<code>song_file</code>	<code>language</code>
1	Asal Mein	Asal Mein	asalmein.jpg	2020	Darshan Raval	Asal_Mein_-_Darshan_Raval.mp3	Hindi
2	Baarish	Half Girlfriend	Baarish.jpeg	2017	Ash King, Shashaa Tirupati	01_-_Baarish_-_Half_Girlfriend.mp3	Hindi
3	Soch Na Sake	Airlift	sochnasake.jpeg	2015	Arijit Singh, Tulsi Kumar	01_-_Soch_Na_Sake_Duet_Arijit_Singh_Tulsi_Kumar.mp3	Hindi
4	Gulaabo	Shaandar	gulaabo.jpg	2018	Vishal Dadlani	01_-_Gulaabo-MyMp3Singer.mp3	Hindi
5	Ban Ja Tu Meri Rani	Tumhari Sulu	banjarani.jpg	2017	Guru Randhawa	Guru_Randhawa_-_Ban_Ja_Tu_Meri_Rani.mp3	Hindi
6	Aaj Se Teri	Padman	aajseteri.jpg	2018	Arijit Singh	Aaj_Se_Teri_Padman_128.mp3	Hindi
7	Bekhayall	Kabir Singh	bekhayali.jpg	2019	Sachet Tandon	Bekhayall_-_Kabir_Singh_128.mp3	Hindi
8	Tujhe Kitna Chahne Lage Hum	Kabir Singh	tujhekintachahnelagehum.jpg	2019	Arijit Singh	Tujhe_Kitna_Chahne_Lage_Hum.mp3	Hindi
9	Haaye Oye	Haaye Oye	haayeoye.jpg	2019	Ash King	Haaye_Oye_-_amlijatt.in.mp3	Hindi
10	Sun Saathiya	ABCD 2	sunsaaathiya.jpg	2015	Divya Kumar, Priya Saraiya	Sun_Saathiya.mp3	Hindi
11	Tie Me Down	Gravity	tiemedown.jpg	2018	Gryffin, Elle Duhe	Gryffin_-_Tie_Me_Down_ft_Elle_Duhe.mp3	English
12	A Sky Full of Stars	A Sky Full of Stars	skyfullofstars.jpg	2014	Coldplay	Coldplay_-_A_Sky_Full_Of_Stars.mp3	English
13	The Ocean	The Ocean	ocean.jpg	2016	Mike Perry, Shy Martin	Mike_Perry_-_The_Ocean_ft_Shyness_Martin.mp3	English

THANKING YOU AND REGARDS,

BT19CSE009 Ruchika Pandharikar

BT19CSE047 Neha Kalbande

BT19CSE077 Diwyani Kemekar