**DJ busted-“A distributed DJ system”**

**Directions to use the application in android device**

* Transfer or download the .apk extension file into your android device.
* Install xampp and import the sql file onto the “minor3” database. You have to manually create the database named “minor3” .
* Copy the android\_connect in phpCode folder into your htdocs folder.
* Install the .apk file in your device.
* Now, application can be used by selecting the same from menu.
* To make a server, right click on the start.bat file and run as an administrator. It will take 2-3 min to make a server so have patience.
* Open the cmd (win+R-> cmd-> ipconfig) window, and check for the ipv4 address for the same server u have created.
* Start your serverBoard.
* In the first page it will ask to enter IP address and enter the IP address u got.
* Open the test.php file and make sure that the path to the song folder is correct. If not then make changes and save the file.
* Run the test.php file everytime u make changes to your song folder.
* To close your server, simply right click on end.bat file and click on run as administrator. your server will stop.
* Main page of application will open with 3 options:-
* Song List
* Download Song
* Chat

**Song list**

* A list of songs available with the server DJ system will be displayed.
* User can select a particular song to view its details having name, duration and artist.
* User can go back to main menu

**Download song**

* A list of songs available with the server DJ system will be displayed.
* User can select any of the following available songs to download.
* Downloaded song will be stored in the external or internal storage of the device as per the setting.

**Chat**

* User can select this option to chat with the server DJ system.
* User can send & receive messages from his/her device.
* In this it is important that server system starts on the chat server .