**PACT**

**People**

The users of this app can be anyone who loves music and these users can be categorized in following ways.

* **Primary Users**

Music lovers

* **Secondary Users**

Music Artist, App Developers

* **Tertiary Users**

App Organization Company

**Physical Aspect**

* For all age groups and genders
* Deaf people will not be able to use this app
* Disable people might require some help to use this app

**Phycological Aspect**

* multi-language and multi-cultural users
* users will be educated, music follower and creator

**Activities**

The main purpose of this app is to listen different genres of music and share own music to a large audience which can help artist to grow his popularity.

* Search Artist, Albums, Songs
* Play Any music
* Follow Artist, albums and give like to songs
* Listening History
* Play in queue
* Auto play similar music when reaching the end of an album, playlist
* Play Local Music Files
* Radio Mode when you don’t know what to play and to keep the mood going
* Create your playlist and add any songs
* Sound Equalizer
* View Lyrics
* View song’s videos if available
* Download songs and play Offline
* Create your music and make your channel

**Context**

**Physical Context**

All the activities can be done in both indoors and outdoors at any time, at anywhere but it requires functioning electronic device with internet connectivity. Bad internet connectivity could disturb the music play.

**Social Context**

No need to ensure privacy. Users can play music alone or with group members. Users can follow any artist and give like to any albums or songs. This will be great social environment for beginner music artist to get to the audience as soon as possible.

**Technology**

This app requires electronic device with good internet connectivity to operate.

**Current Technology**

* Mobile Application
* Desktop Application

**Future Technology**

* Web Player
* Application for another platforms like console, Bluetooth Speakers
* Voice Command

Both mobiles and computers are the Input and output devices. Apps content can be secured by providing terms and conditions to users.