**The first use case**

**Title: play a song**

**Primary actor: user**

**Success scenario**:

* System identifies user.
* User browses library of available albums
* User selects an album and browses list of songs on the selected album
* User select a song
* System plays the selected song.

**The second use case**

**Title: select multiple songs**

**Primary actor: user**

**Success scenario**:

* System identifier user.
* User browses available albums and songs
* User selects a song
* System begins playing selected song
* the user continues browsing and selects a second song
* The system adds second song to play queue.
* System plays second song after first song is over.

User stories

As a user, I want my song to be added to the front of a long play queue, so that I don’t have to wait hours to hear it.

As a user, I want to be identified without touching anything, so that my hands are free to do other things.

As a user, I want to sort and browse songs by artist, so that I can listen to every song by abba