Use Case 23

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID: | 23 | | |
| Use Case Name: | Love Song | | |
| Created By: | Emma Smith | Last Updated By: | Bennett Dierckman |
| Date Created: | 10/21/17 | Date Last Updated: | 10/23/17 |

|  |  |
| --- | --- |
| Actors: | Attendee, Host (upon website integration) |
| Description: | An attendee or host likes a song within the playlist so much that they want to book or “Love” the song. |
| Trigger: | An attendee or host want to “Love Song” within the playlist to bookmark the song on their profile. |
| Preconditions: | 1. An attendee/Host is within a party. |
| Postconditions: | 1. The system will process the “Love Song” and store that the attendee/host loved the song and bookmarks it on the user’s profile. |
| Normal Flow: | **23.0 Love Song**  1. Attendee/Host scrolls through the playlist and sees a song that they want to bookmark.  2. Attendee/Host taps the “Love Song” button.  3. System registers users action.  4. Visual confirmation feedback sent to user. |
| Alternative Flows: | **23.1 Attendee/Host accidently pressed the “Dislike Song” or “Like Song” button.** (After Step 4)  1. Attendee/Host presses the “Dislike Song” or “Like Song” button to deactivate the like or dislike.  2. Return to step 3.  **23.2 Attendee/Host did not mean tap the “Love Song” button.** (After Step 4)  1. Attendee/Host presses the “Love Song” button a second time.  2. “Love Song” button deactivates.  3. Return to step 3. |
| Exceptions: | NA |
| Includes: | View Party Playlist, Like Song, Dislike Song |
| Priority: | Medium |
| Frequency of Use: | Each user can bookmark the number of songs within a party playlist, but mostly likely will only use this feature once or twice per party. |
| Business Rules: | None |
| Special Requirements: | 1. Store “Loved Songs” within the database.  2. Display “Loved Songs” on user’s profile. |
| Assumptions: | User will not “Love Song” and “Dislike Song” simultaneously. |
| Notes and Issues: |  |