**Manage My Community**

**Use-Case Specification**

***Manage MyComunity Use Case***

**Version 2.0**

**Revision History**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 21/Dec/98 | Draft | Draft version. | S. Gamble |
| 13/Feb/99 | Version 1.0 | Minor corrections based on review | S. Gamble |
| 15/Feb/99 | Version 2.0 | Modify section on use case extends. Final cleanup. Review alternate flows. Resolve outstanding issues. | S. Gamble |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

**Table of Contents**

1. [Brief Description](#_Toc449508780)
2. [Flow of Events](#_Toc449508781)

2.1    [Basic Flow – Add a Professor](#_Toc449508782)

2.2    [Alternative Flows](#_Toc449508783)

                       2.2.1    [Modify a Professor](#_Toc449508784)

          2.2.2    [Delete a Professor](#_Toc449508785)

                       2.2.3    [Professor Already Exists](#_Toc449508786)

          2.2.4    [Professor Not Found](#_Toc449508787)

1. [Special Requirements](#_Toc449508788)
2. [Preconditions](#_Toc449508789)

4.1    [Log In](#_Toc449508790)

1. [Postconditions](#_Toc449508791)

**Manage My community Use Case**

1. **Brief Description**

This use case allows the authenticated user to manage community by listening music from community, creating group/community, adding and sharing playlist in the community with friends.

and modifying the community.

The actor of this use case is authenticated user.

**2.   Flow of Events**

The use case begins when the authenticated user selects the "My Community" activity from the Main Form.

**2.1 Basic Flow – Play**

1. The authenticated user selects one of the community from the list of communities
2. The system displays a list of music tracks from the selected community
3. The authenticated user selects music from the lists to the current playlist.
4. Select “Play” button to listen or “Play All” to play all music in the list

**2.2** **Basic Flow – Create**

1. The authenticated user selects "Define Community" and the system display blank space to fill information about the new community.

2. Authenticated user enter name of the community.

3. select “Create”.

4. the system create new community

**2.3 Basic Flow – Add track**

The authenticated user chooses one of the community from list of Communities. Then select “playlists” and choose one play list from list of playlists. Finally, select “Share”, then the system share the selected play list with in the community.

**2.4 Basic Flow – Modify**

* + 1. The authenticated user selects "Edit"
    2. The system displays a list of My music tracks, playlist tracks and community lists
    3. Then the authenticated user select community and modified then add new field in the blank space which is displayed when track selected or just select “Delete” button to remove
    4. Then select “Save” to save the change.

**3.** **Special Requirements**

There are no special requirements associated with this use case.

**4.**  **Preconditions**

**4.1** **Log In**

Before this use case begins the authenticated user has logged onto the system.

**5.** **Post conditions**

Roll back any activity done by this use case to the backup database.