**Management personal view**

**Use-Case Specification**

***Management personal view 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](http://www.ts.mah.se/RUP/wyliecollegeexample/courseregistrationproject/artifacts/requirements/uc_mprof.htm#_Toc449508780)
2. [Flow of Events](http://www.ts.mah.se/RUP/wyliecollegeexample/courseregistrationproject/artifacts/requirements/uc_mprof.htm#_Toc449508781)

2.1    [Basic Flow – Add a Professor](http://www.ts.mah.se/RUP/wyliecollegeexample/courseregistrationproject/artifacts/requirements/uc_mprof.htm#_Toc449508782)

2.2    [Alternative Flows](http://www.ts.mah.se/RUP/wyliecollegeexample/courseregistrationproject/artifacts/requirements/uc_mprof.htm#_Toc449508783)

                       2.2.1    [Modify a Professor](http://www.ts.mah.se/RUP/wyliecollegeexample/courseregistrationproject/artifacts/requirements/uc_mprof.htm#_Toc449508784)

          2.2.2    [Delete a Professor](http://www.ts.mah.se/RUP/wyliecollegeexample/courseregistrationproject/artifacts/requirements/uc_mprof.htm#_Toc449508785)

                       2.2.3    [Professor Already Exists](http://www.ts.mah.se/RUP/wyliecollegeexample/courseregistrationproject/artifacts/requirements/uc_mprof.htm#_Toc449508786)

          2.2.4    [Professor Not Found](http://www.ts.mah.se/RUP/wyliecollegeexample/courseregistrationproject/artifacts/requirements/uc_mprof.htm#_Toc449508787)

1. [Special Requirements](http://www.ts.mah.se/RUP/wyliecollegeexample/courseregistrationproject/artifacts/requirements/uc_mprof.htm#_Toc449508788)
2. [Preconditions](http://www.ts.mah.se/RUP/wyliecollegeexample/courseregistrationproject/artifacts/requirements/uc_mprof.htm#_Toc449508789)

4.1    [Log In](http://www.ts.mah.se/RUP/wyliecollegeexample/courseregistrationproject/artifacts/requirements/uc_mprof.htm#_Toc449508790)

1. [Postconditions](http://www.ts.mah.se/RUP/wyliecollegeexample/courseregistrationproject/artifacts/requirements/uc_mprof.htm#_Toc449508791)

**Manage personal view Use Case**

1. **Brief Description**

This use case allows the authenticated user to manage personal view by adding and listening tracks from reference database or from outside sources or from shared playlists and modifying them. from reference database or from outside sources or from shared playlists and from personal library.

The actor of this use case is authenticated user.

**2.** **Flow of Events**

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

**2.1** **Basic Flow – Play**

* 1. The authenticated user selects “My playlist”
  2. The system displays a list of music tracks
  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 – Add**

**2.2.1 Add track from reference database**

1. The authenticated user selects "popular."

2. The system displays a list of tracks with their album name.

3. The authenticated user select music from the display list then select ”Add” button and choose where to add the track (in “My Music library”, “Playlist”, “Current play” or in “New playlist”).

3.1. If “My Music library” selected, system give pop up message with the “Add” button to make sure the selected location is right and add in My Music library.

3.2. If “Current play” selected, the system add the track in the current play list.

Step 3 will be repeated for different music tracks or list of tracks also can be added at a time.

***2.2.2 Add track from other places***

1. The authenticated user selects “Upload”

2. Authenticated user selects the tracks from the place where to upload

3. Then add to personal library (My music library).

**2.2.****3*Add from shared playlist***

1. The authenticated user selects "My Community."

2. Authenticated user selects the shared playlist from one of the community

2. The system displays a list of tracks.

3. The authenticated user select music from the display list then select ”Add” button and choose where to add the track (in “My Music library”, “playlist”, “Current play” or in “New playlist”).

3.1. If “My Music library” selected, system give pop up message with the “Add” button to make sure the selected location is right and add in My Music library.

3.2. If “Current play” selected, the system add the track in the current play list.

4. Step 3 will be repeated for different music tracks or list of tracks also can be added at a time.

**2.3*Modify Tracks***

* + 1. The authenticated user selects "Edit"
    2. The system displays a list of My music tracks, playlists and communities
    3. The authenticated user select My Music track to be 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.