**Prepare Play List>**

**Use-Case Specification**

***Use Case***

**Version 1.0**

**Revision History**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

**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)

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

**Prepare Play list Logs Use Case**

1. **Brief Description**

In this use case , user defines Play List base on Reference model .Also User can view set of own play list and modify own play-list .

The actors of this use case are authenticating user .

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

The use case begins when the user selects Play-list from Personal view.

**2.1** **Basic Flow – Add Play List**

* 1. The user selects “Add Play-List” in menu.
  2. System asks “Play List” .
  3. User enter desired Name for Play List and Selects “Add”
  4. System shows “Add Track to Play list” form.
  5. User can search from Reference model base on Track name or Artist name or Record name (Album name, …).
  6. System shows Tracks base on search value.
  7. User selects the track and “Add track” option.
  8. System adds track to Play list.
  9. User can repeat step-5-7.
  10. User Select Update Play list.
  11. System Save Play List.

* 1. **Alternative Flows**

**2.2.1 View /Delete/Modify Play Lists**

* + 1. User selects “ View Play-List”.
    2. System shows all him/her “Play lists”
    3. System also determines Shared “Play List” in this view.
    4. User selects a Play-List from view and selects “Details”.
    5. System show selected Play-List info and Related Traks.
       1. User can remove a Track from Play-list.
          1. User select Track from List of tracks.
          2. User select Remove.
          3. System Remove Track from Play-List.
          4. User select “Update Play List”
          5. System Saves Play list,
       2. User can change the Name of Play-List.
          1. User modify the name of Play list.
          2. User select “Update Play-List”
          3. System saves Play list.
       3. User can add another Track
          1. User select “Add Track”.
          2. System show search option with empty Track list.
          3. User can search base on User can search from Reference model base on Track name or Artist name or Record name (Album name, …).
          4. System shows Tracks base on search value.
          5. User selects the track and “Add track” option.
          6. System adds track to Play list.
          7. User can repeat step-3-6.
          8. User Select Update Play list.
          9. System Save Play List.

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

User can create Play list from Reference Model.

**4.**  **Preconditions**

User must log-in to system.

**5.** **Postconditions**

User can share own Play list to his/her Community.