**Music Aggregator - Requirement 1**

**Requirement 1:**

Let’s start off by creating two **Song** objects and check whether they are equal.

1. Create a **Song** Class with the following attributes:

|  |  |
| --- | --- |
| **Member Field Name** | **Type** |
| \_title | string |
| \_genre | string |
| \_duration | DateTime |
| \_rating | double |

1. Mark all the attributes as private
2. Create / Generate appropriate Properties
3. Add a default constructor and a parameterized constructor to take in all attributes in the given order:   
   **Song ( string \_title, string \_genre, DateTime \_duration, double \_rating )**
4. Get Input for songs and it to a song list and display the song list details.

The input format consists of Song details separated by comma in the below order,  
\_title, \_genre, \_duration, \_rating

The Input to your program would be details of two Songs, you need to display their details as given in "5th point(refer above)" and compare the two Songs and display if the Songs are same or different.  
  
**Note:**There is an empty line between display statements. Print the empty lines in main function.  
              Display one digit after the decimal point for double datatype.  
  
**Sample Input and Output:**  
Enter song 1 detail:  
**Shape of You,Pop,03:53,4.9**  
Enter song 2 detail:  
**Shape of You,Pop,03:53,4.9**  
  
Song 1  
Title: Shape of You  
Genre: Pop  
Duration: 03:53  
Rating: 4.9  
  
Song 2  
Title: Shape of You  
Genre: Pop  
Duration: 03:53  
Rating: 4.9