Lab Assignment 05



Inspiring Excellence

Course Code:	CSE111	
Course Title:	Programming Language II	
Topic:	Topic-that-shall-not-be-named 🚿	
Number of Tasks:	10	

[You are not allowed to change the driver codes of any of the tasks]

After YouTube Music, Spotify has decided to redesign their Playlist system. However, they decided to **not use arrays** to store their music, instead, they will use OOP concepts to create the new Playlist system. You have been assigned to build the system by using 3 classes (**Song**, **Playlist**, and **SpotifyTester**).

Each song will have the name of the song, artist name, length of the song in minutes and the next song. Each playlist will have a name and it can contain multiple songs. Both classes will have some features which will be demonstrated in each task.

[You are not allowed to use Array for this assignment]

Task 1

Design the **Song** class with *constructor* and *songInfo()* method along with necessary attributes in such a way that it produces the following output.

Driver Code	Output
<pre>public class SpotifyTester { public static void main(String[] args) { Song s1 = new Song("Song-A", "Artist-A", 3); System.out.println("1========"); s1.songInfo(); System.out.println("2======="); // More lines will be added in this Tester class</pre>	1======== Title: Song-A Artist: Artist-A Length: 3 minutes 2========

Task 2

Design the **Playlist** class constructor along with necessary attributes in such a way that it produces the following output.

Driver Code	Output
<pre>System.out.println("2======="); // Continuation from Task 1 Playlist p1 = new Playlist("First Playlist"); System.out.println("3=======");</pre>	2======= First Playlist created. 3========

Task 3 & 4

Create *addSong()* method and *info()* method inside the **Playlist** class to produce the following output.

Driver Code	Output
<pre>System.out.println("3======="); // Continuation from Task 2 p1.info(); System.out.println("4======="); p1.addSong(s1); System.out.println("5======="); p1.info(); System.out.println("6======="); Song s2 = new Song("Song-B", "Artist-B", 4); Song s3 = new Song("Song-C", "Artist-C", 2); p1.addSong(s2); p1.addSong(s3); System.out.println("7========"); p1.info(); System.out.println("8=======");</pre>	<pre>3====================================</pre>

 $\underline{Task\ 5}$ Create addSong() [overloaded] method inside the **Playlist** class to produce the following output.

Driver Code	Output
<pre>System.out.println("8========"); // Continuation from Task 3&4 Song s4 = new Song("Song-D", "Artist-D", 3); Song s5 = new Song("Song-E", "Artist-E", 4); Song s6 = new Song("Song-F", "Artist-F", 2); Song s7 = new Song("Song-G", "Artist-G", 2); p1.addSong(s4, 0); p1.addSong(s5, 2); p1.addSong(s6, 5); p1.addSong(s7, 10); System.out.println("9========"); p1.info(); System.out.println("10=======");</pre>	<pre>8======== Song-D added to First Playlist. Song-E added to First Playlist. Song-F added to First Playlist. Cannot add song to Index 10. 9========= First Playlist has the following songs: Song-1 Title: Song-D Artist: Artist-D Length: 3 minutes Song-2 Title: Song-A Artist: Artist-A Length: 3 minutes Song-3 Title: Song-E Artist: Artist-E Length: 4 minutes Song-4 Title: Song-B Artist: Artist-B Length: 4 minutes Song-5 Title: Song-C Artist: Artist-C Length: 2 minutes Song-6 Title: Song-F Artist: Artist-F Length: 2 minutes 10==========</pre>

 $\underline{Task\ 6}$ Create playSong() method inside the **Playlist** class to produce the following output.

Driver Code	Output
<pre>System.out.println("10======="); // Continuation from Task 5 p1.playSong("Song-F"); p1.playSong("Song-G"); p1.playSong("Song-B"); System.out.println("11=======");</pre>	10======== Playing Song-F by Artist-F. Song-G not found in playlist First Playlist. Playing Song-B by Artist-B. 11========

Task 7

Create the playSong() [overloaded] method inside the **Playlist** class to produce the following output.

Driver Code	Output
<pre>System.out.println("11======="); // Continuation from Task 6 p1.playSong(0); p1.playSong(4); p1.playSong(8); System.out.println("12=======");</pre>	11======== Playing Song-D by Artist-D. Playing Song-C by Artist-C. Song at Index 8 not found in First Playlist. 12========

 $\underline{Task\ 8}$ Create the deleteSong() method inside the Playlist class to produce the following output.

Driver Code	Output
<pre>System.out.println("12======="); // Continuation from Task 7 p1.deleteSong("Song-D"); p1.deleteSong("Song-B"); p1.deleteSong("Song-F"); p1.deleteSong("Song-K"); System.out.println("13======="); p1.info(); System.out.println("14=======");</pre>	12======== Song-D deleted from First Playlist. Song-B deleted from First Playlist. Song-F deleted from First Playlist. Song-K not found in First Playlist. 13======== First Playlist has the following songs: Song-1 Title: Song-A Artist: Artist-A Length: 3 minutes Song-2 Title: Song-E Artist: Artist-E Length: 4 minutes Song-3 Title: Song-C Artist: Artist-C Length: 2 minutes 14=========

Task 9

Create the *totalSong()* method inside the **Playlist** class to produce the following output.

Driver Code	Output
<pre>System.out.println("14======="); // Continuation from Task 8 System.out.println(p1.name +" has "+p1.totalSong() +" songs"); System.out.println("15=======");</pre>	14======= First Playlist has 3 songs 15========

 $\underline{Task\ 10}$ Create the merge() method inside the **Playlist** class to produce the following output.

Driver Code	Output
<pre>System.out.println("15======="); // Continuation from Task 9 Song ns1 = new Song("Song-Z", "Artist-Z", 3); Song ns2 = new Song("Song-X", "Artist-Y", 4); Song ns3 = new Song("Song-X", "Artist-X", 2); System.out.println("16======="); Playlist p2 = new Playlist("Second Playlist"); p2.addSong(ns1); p2.addSong(ns2); p2.addSong(ns3); System.out.println("17======="); p1.info(); System.out.println("18======="); p2.info(); System.out.println("19======="); p1.merge(p2); System.out.println("20======="); p1.info(); System.out.println("21=======");</pre>	15========= Second Playlist created. Song-Z added to Second Playlist. Song-X added to Second Playlist. 17======== First Playlist has the following songs: Song-1 Title: Song-A Artist: Artist-A Length: 3 minutes Song-2 Title: Song-E Artist: Artist-E Length: 4 minutes Song-3 Title: Song-C Artist: Artist-C Length: 2 minutes 18========= Second Playlist has the following songs: Song-1 Title: Song-Z Artist: Artist-Z Length: 3 minutes Song-2 Title: Song-Y Artist: Artist-Y Length: 4 minutes Song-3 Title: Song-Y Artist: Artist-Y Length: 4 minutes Song-3 Title: Song-Y Artist: Artist-Y Length: 4 minutes Song-3 Title: Song-X Artist: Artist-X Length: 2 minutes 19========= Merge Completed! 20========== First Playlist has the following songs: Song-1 Title: Song-A

Artist: Artist-A Length: 3 minutes

Song-2

Title: Song-E Artist: Artist-E Length: 4 minutes

Song-3

Title: Song-C Artist: Artist-C Length: 2 minutes

Song-4

Title: Song-Z Artist: Artist-Z Length: 3 minutes

Song-5

Title: Song-Y Artist: Artist-Y Length: 4 minutes

Song-6

Title: Song-X Artist: Artist-X Length: 2 minutes

21======

Task 11 [Ungraded]

Create the *showHistory()* method inside the **Playlist** class to produce the following output. [Hint: showHistory() only shows the songs which were played from the playlist. So you might need to update the method which is used to play Songs.]

Driver Code	Output
<pre>System.out.println("21========"); // Continuation from Task 10 p1.showHistory(); System.out.println("22======="); p2.showHistory(); System.out.println("23======="); } }</pre>	21======== History of First Playlist: Title: Song-F Artist: Artist-F Length: 2 minutes Title: Song-B Artist: Artist-B Length: 4 minutes Title: Song-D Artist: Artist-D Length: 3 minutes Title: Song-C Artist: Artist-C Length: 2 minutes 22======= History of Second Playlist: No songs were played from Second Playlist. 23========

```
Driver Code
                                                    Output
                                                    1=======
public class SpotifyTester {
public static void main(String[] args) {
                                                    Title: Song-A
  Song s1 = new Song("Song-A", "Artist-A", 3);
                                                    Artist: Artist-A
  System.out.println("1=======");
                                                    Length: 3 minutes
  s1.songInfo();
                                                    2=======
  System.out.println("2======");
                                                    First Playlist created.
  Playlist p1 = new Playlist("First Playlist");
                                                    3=======
  System.out.println("3=======");
                                                    First Playlist has the following songs:
  p1.info();
                                                    No songs in First Playlist.
  System.out.println("4=======");
  p1.addSong(s1);
                                                    4=======
  System.out.println("5======");
                                                    Song-A added to First Playlist.
  p1.info();
                                                    5=======
  System.out.println("6======");
                                                    First Playlist has the following songs:
  Song s2 = new Song("Song-B", "Artist-B", 4);
                                                    Song-1
  Song s3 = new Song("Song-C", "Artist-C", 2);
                                                   Title: Song-A
  p1.addSong(s2);
                                                    Artist: Artist-A
  p1.addSong(s3);
                                                    Length: 3 minutes
  System.out.println("7=======");
  p1.info();
                                                    6=======
  System.out.println("8======");
                                                    Song-B added to First Playlist.
  Song s4 = new Song("Song-D", "Artist-D", 3);
                                                    Song-C added to First Playlist.
  Song s5 = new Song("Song-E", "Artist-E", 4);
                                                    7=======
  Song s6 = new Song("Song-F", "Artist-F", 2);
                                                    First Playlist has the following songs:
  Song s7 = new Song("Song-G", "Artist-G", 2);
                                                    Song-1
  p1.addSong(s4, 0);
                                                   Title: Song-A
  p1.addSong(s5, 2);
                                                   Artist: Artist-A
  p1.addSong(s6, 5);
  p1.addSong(s7, 10);
                                                    Length: 3 minutes
  System.out.println("9=======");
                                                    Song-2
  p1.info();
                                                   Title: Song-B
  System.out.println("10=======");
                                                   Artist: Artist-B
  p1.playSong("Song-F");
                                                    Length: 4 minutes
  p1.playSong("Song-G");
                                                    Song-3
  p1.playSong("Song-B");
                                                   Title: Song-C
  System.out.println("11======");
                                                   Artist: Artist-C
  p1.playSong(0);
  p1.playSong(4);
                                                    Length: 2 minutes
  p1.playSong(8);
                                                    8=======
  System.out.println("12======");
                                                    Song-D added to First Playlist.
  p1.deleteSong("Song-D");
                                                    Song-E added to First Playlist.
  p1.deleteSong("Song-B");
                                                    Song-F added to First Playlist.
  p1.deleteSong("Song-F");
                                                   Cannot add song to Index 10.
   p1.deleteSong("Song-K");
```

```
System.out.println("13======");
                                                    9=======
   p1.info();
                                                    First Playlist has the following songs:
   System.out.println("14======");
                                                    Song-1
   System.out.println(p1.name +" has "+
                                                    Title: Song-D
p1.totalSong() + " songs");
                                                    Artist: Artist-D
   System.out.println("15======");
                                                    Length: 3 minutes
   Song ns1 = new Song("Song-Z", "Artist-Z", 3);
                                                    Song-2
   Song ns2 = new Song("Song-Y", "Artist-Y", 4);
   Song ns3 = new Song("Song-X", "Artist-X", 2);
                                                    Title: Song-A
   System.out.println("16======");
                                                    Artist: Artist-A
   Playlist p2 = new Playlist("Second Playlist");
                                                    Length: 3 minutes
   p2.addSong(ns1);
                                                    Song-3
   p2.addSong(ns2);
                                                    Title: Song-E
   p2.addSong(ns3);
                                                    Artist: Artist-E
   System.out.println("17=======");
                                                    Length: 4 minutes
   p1.info();
                                                    Song-4
   System.out.println("18======");
                                                    Title: Song-B
   p2.info();
                                                    Artist: Artist-B
   System.out.println("19======");
   p1.merge(p2);
                                                    Length: 4 minutes
   System.out.println("20=======");
                                                    Song-5
   p1.info();
                                                    Title: Song-C
   System.out.println("21======");
                                                    Artist: Artist-C
                                                    Length: 2 minutes
//Ungraded Task
                                                    Song-6
   p1.showHistory();
                                                    Title: Song-F
   System.out.println("22======");
                                                    Artist: Artist-F
   p2.showHistory();
   System.out.println("23======");
                                                    Length: 2 minutes
}
                                                    10======
}
                                                    Playing Song-F by Artist-F.
                                                    Song-G not found in playlist First
                                                    Playlist.
                                                    Playing Song-B by Artist-B.
                                                    11======
                                                    Playing Song-D by Artist-D.
                                                    Playing Song-C by Artist-C.
                                                    Song at Index 8 not found in First
                                                    Plavlist.
                                                    12=======
                                                    Song-D deleted from First Playlist.
                                                    Song-B deleted from First Playlist.
                                                    Song-F deleted from First Playlist.
                                                    Song-K not found in First Playlist.
                                                    13=======
```

First Playlist has the following songs: Song-1 Title: Song-A Artist: Artist-A Length: 3 minutes Song-2 Title: Song-E Artist: Artist-E Length: 4 minutes Song-3 Title: Song-C Artist: Artist-C Length: 2 minutes 14======= First Playlist has 3 songs 15======= 16====== Second Playlist created. Song-Z added to Second Playlist. Song-Y added to Second Playlist. Song-X added to Second Playlist. 17======= First Playlist has the following songs: Song-1 Title: Song-A Artist: Artist-A Length: 3 minutes Song-2 Title: Song-E Artist: Artist-E Length: 4 minutes Song-3 Title: Song-C Artist: Artist-C Length: 2 minutes 18====== Second Playlist has the following songs: Song-1 Title: Song-Z Artist: Artist-Z Length: 3 minutes

Song-2 Title: Song-Y Artist: Artist-Y Length: 4 minutes Song-3 Title: Song-X Artist: Artist-X Length: 2 minutes 19======= Merge Completed! 20====== First Playlist has the following songs: Song-1 Title: Song-A Artist: Artist-A Length: 3 minutes Song-2 Title: Song-E Artist: Artist-E Length: 4 minutes Song-3 Title: Song-C Artist: Artist-C Length: 2 minutes Song-4 Title: Song-Z Artist: Artist-Z Length: 3 minutes Song-5 Title: Song-Y Artist: Artist-Y Length: 4 minutes Song-6 Title: Song-X Artist: Artist-X Length: 2 minutes 21======= History of First Playlist: Title: Song-F Artist: Artist-F Length: 2 minutes

Title: Song-B

Artist: Artist-B Length: 4 minutes Title: Song-D Artist: Artist-D Length: 3 minutes Title: Song-C Artist: Artist-C Length: 2 minutes

22======

History of Second Playlist:

No songs were played from Second

Playlist. 23======