Collection: Playlist of Song

- 1. Create a class Song with the following members:
 - a. following 2 fields with private visibility:

movieName: String songName: String

- b. Override the hashCode and equals method to very the uniqueness of the Song(If movieName and songName is same for two Song object then they should be treated as duplicate object).
- c. public parameterized constructor to initialize the songName and movieName variables.
- d. A non-static method with public visibility:

play():void

This play method should print:

songName+" of "+movieName+" is playing...!"

- 2. Create a class PlayList with the following members:
 - a. public List<Song> songs = new ArrayList<>();
 - b. public void addSong(Song song);

This addSong method will take a Song object and add the Song object to the above

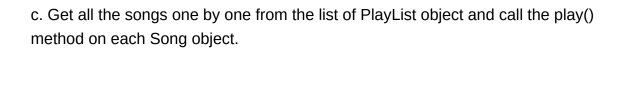
List (songs) and print: "Song added to the playlist successfully."

If the user tries to add any duplicate song in this list of songs then it should print:

"Song is already added in the playlist"

- 3. Create a Main class with the main method and do the following task inside the main method.
 - a. Create 4 song objects by taking details from the user.
 - b. Create an object of the Playlist class and add all the 4 Song objects into the PlayList object by calling addSong method.

Collection: Playlist of Song



Collection: Playlist of Song 2