Software Engineering: Project - 2

Bonus Task: Non-collaborative Playlists

Existing System

Users can create playlists by clicking the "ADD TO PLAYLIST" button which displays the option to either create a playlist or add songs to already existing playlists, but the public playlists are Collaborative.

Modified System

Now users can create non - collaborative public playlists as well. While making a playlist, they can choose the option "Read-Only Public". I

```
$scope.cancel = function () {
      $modalInstance.dismiss("cancel");
   };
})
.result.then(function (name) {
  const myArray = name.split("_");
 let isPrivate = myArray[1];
  let isColloborative =myArray[2];
  if (isPrivate === "1") {
   isPrivate = true;
   console.log(isPrivate);
   isPrivate = false;
  if (isColloborative === "1") {
                  isColloborative = true;
                  console.log(isPrivate);
                  isColloborative = false;
  console.log("is col",isColloborative);
  Restangular.one("playlist")
    .put({
     name: myArray[0],
     isPrivate: isPrivate,
     isColloborative: isColloborative
   })
    .then(function (data) {
      console.log("data-item", data.item);
      $rootScope.playlists.push(data.item);
      service.addToPlaylist(data.item, tracks);
     toaster.pop("success", "Playlist created", myArray[0]);
    });
```

```
private String userId;
private Boolean isPrivate;
public Boolean getIsPrivate(){
public Boolean getIsCollborative() { return this.isCollborative; }
public PlaylistCriteria setIsCollborative(boolean isCollborative){
    this.isCollborative=isCollborative;
public PlaylistCriteria setIsPrivate(boolean isPrivate){
    this.isPrivate=isPrivate;
```