1. **Team**: Badam-Osor Khaltar Paul McCumber Luke Meszar

2. Title: Music Playlist Manager

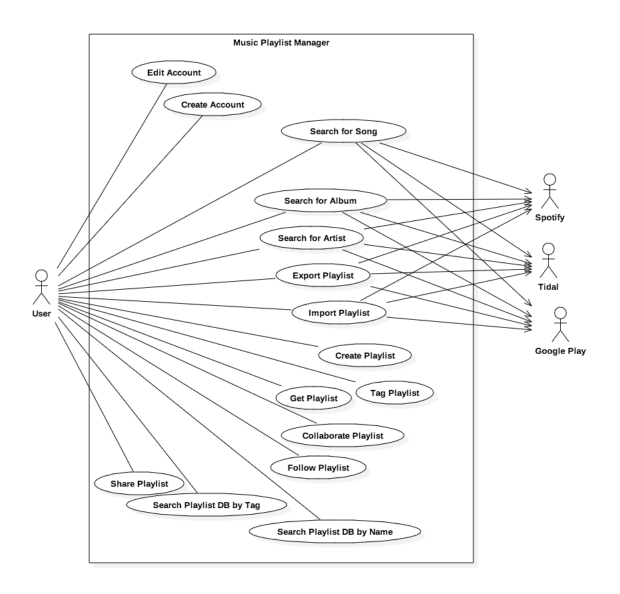
3. **Project Summary**: Sharing playlists of music between a large group of people can be difficult when everyone does not listen to music through the same service. This will allow people to create playlists in a generic format that can then be integrated into the user's service of choice.

## 4. Project Requirements:

Requirement ID:	Description
UC-01	Users can edit account
UC-02	Users can create account
UC-03	Users can search for song in a streaming service (Spotify, Tidal
	or Google Play)
UC-04	Users can search for album in a streaming service (Spotify, Tidal
	or Google Play)
UC-05	Users can search for artist in a streaming service (Spotify, Tidal
	or Google Play)
UC-06	Users can export playlist to a streaming service(Spotify, Tidal
	or Google Play)
UC-07	Users can import playlist from a streaming service (Spotify, Tidal
	or Google Play)
UC-08	Users can create a playlist
UC-09	Users can tag playlist
UC-10	Users can get playlist from other users
UC-11	Users can collaborate playlist
UC-12	Users can follow another playlist
UC-13	Users can search others playlists by name
UC-14	Users can search others playlists by tag
UC-15	Users can share playlists with other users

### 5. Use Cases

### a. Use Case Overview



#### 6. Use Cases

# b. Use Case Documents

Use Case ID:	UC	-01		
Use Case Name:	Edit Account			
Description:	Use	Users can edit accounts with the service		
Actors:	Use	Users		
Pre-conditions	Use	ers have an account		
Post-conditions	Use	ers account data is updated.		
Frequency of Use:	One	ce in a while		
		Actor Action	System Response	
	1	Select Edit Account from	System responds with form	
		the menu	to update email address	
			and password.	
	2	User enters email address	System sends a confirma-	
Flow of Events:		and/or password	tion email to the email ad-	
			dress provided.	
	3		System responds with	
			prompt indicating success	
			and displays the main	
			menu	
Variations:				
Exceptions:	2.	Error message: Invalid emai	l address 2. Error message:	
	Inva	alid password		
Developer Notes:				

Use Case ID:	UC-02		
Use Case Name:	Create Account		
Description:	Users can create an account to use for our service		
Actors:	Users		
Pre-conditions			
Post-conditions	Users will have an account. A o	confirmation email will be sent.	
Frequency of Use:	Once		
Flow of Events:	Actor Action  1 Select Create Account from the menu  2 User enters username password, and emai address  3	for a username, password, and email address.  System sends a confirma-	
Variations:			
Exceptions:	Username or email already in u	se	
Developer Notes:			

Use Case ID:	UC.	UC-03		
Use Case Name:	Sea	Search for Song		
Description:	Use	rs can search for songs by nar	me in a streaming service and	
	add	to playlists		
Actors:	Use	ers		
Pre-conditions	Use	ers have an account. Users have	ve a least one playlist created.	
	Use	ers have account with streaming	ng service.	
Post-conditions	Pla	ylist edited		
Frequency of Use:	As	frequently as desired.		
		Actor Action	System Response	
	1	User selects streaming ser-	System displays active	
		vice to search	streaming service	
	0	User enters song title in	System searches streaming	
	2	User enters song title in	Dystem searches streaming	
	2	song search window	service database for song	
Flow of Events	2	_		
Flow of Events:	2	_	service database for song	
Flow of Events:	3	_	service database for song title and responds with list	
Flow of Events:		song search window	service database for song title and responds with list of songs	
Flow of Events:		song search window  User selects desired song	service database for song title and responds with list of songs  System responds with list	
Flow of Events:		song search window  User selects desired song	service database for song title and responds with list of songs  System responds with list of playlists to which song	
	3	song search window  User selects desired song from search results list	service database for song title and responds with list of songs  System responds with list of playlists to which song can be added	
Flow of Events:  Variations:	3	user selects desired song from search results list  User selects playlist to add	service database for song title and responds with list of songs  System responds with list of playlists to which song can be added  System adds song and re-	
	3	User selects desired song from search results list  User selects playlist to add song	service database for song title and responds with list of songs  System responds with list of playlists to which song can be added  System adds song and re-	
Variations:	3 2 No	User selects desired song from search results list  User selects playlist to add song	service database for song title and responds with list of songs  System responds with list of playlists to which song can be added  System adds song and returns to main menu  and system responds with	

Use Case ID:	UC	-04		
Use Case Name:	Sea	rch for Album		
Description:	Use	rs can search for albums by	name in a streaming service	
	and	add to playlists		
Actors:	Use	rs		
Pre-conditions	Use	rs have an account. Users have	ve a least one playlist created.	
	Use	rs have account with streaming	ng service.	
Post-conditions	Pla	ylist edited		
Frequency of Use:	As	frequently as desired.		
		Actor Action	System Response	
	1	User selects streaming ser-	System displays active	
		vice to search	streaming service	
	2	User enters album title in	System searches streaming	
		album search window	service database for album	
Flow of Events:			title and responds with list	
Flow of Events:			of albums matching search	
	3	User selects desired album	System responds with list	
		from search results list	of playlists to which album	
			can be added	
	2	User selects playlist to add	System adds album and re-	
		album	turns to main menu	
Variations:				
Exceptions:	No	matching album were found	and system responds with	
	"No	one found" and the main men	u.	
Developer Notes:				

Use Case ID:	UC	-05		
Use Case Name:	Sea	Search for Artist		
Description:	Use	rs can search for artist by nar	me in a streaming service and	
	add	to playlists		
Actors:	Use	rs		
Pre-conditions	Use	rs have an account. Users have	ve a least one playlist created.	
	Use	rs have account with streaming	ng service.	
Post-conditions	Pla	ylist edited		
Frequency of Use:	As	frequently as desired.		
		Actor Action	System Response	
	1	User selects streaming ser-	System displays active	
		vice to search	streaming service	
	2	User enters artist name in	System searches streaming	
		album search window	service database for artist	
			name and responds with	
Flow of Events:			list of songs or albums can	
			be added	
	3	User selects desired song or	System responds with list	
		album from search results	of playlists to which songs	
		list	or albums can be added.	
	2	User selects playlist to add	System adds song or album	
		song or album	and returns to main menu	
Variations:				
Exceptions:			and system responds with	
	"No	one found" and the main men	u.	
Developer Notes:				

Use Case ID:	UC-06		
Use Case Name:	Export Playlist		
Description:	Users can export their playlists to a streaming service.		
Actors:	Users		
Pre-conditions	Users have an account. Users hav	e a streaming service account.	
	Playlist has content IDs for a str	reaming service.	
Post-conditions	Playlist is exported to a streami	ng service	
Frequency of Use:	Daily		
	Actor Action	System Response	
	1 User selects "Export"	System displays "Spotify",	
		"Tidal", "Google Play" for	
		options.	
Flow of Events:	2 User selects "Spotify"	Playlist is exported to	
		"Spotify"	
		System displays "Export	
		Successful" if the operation	
		succeeded.	
	2 User selects "Tidal"	Playlist is exported to	
Variations:		"Tidal"	
	2 User selects "Google Play"	Playlist is exported to	
		"Google Play"	
Exceptions:	System displays "Export Failed"	if the operation fails.	
Developer Notes:			

Use Case ID:	UC	-07		
Use Case Name:	Import Playlist			
Description:	Use	Users can import their playlists from a streaming service.		
Actors:	Use	Users		
Pre-conditions		Users have an account. Users have a streaming service account.		
		Users have a streaming service playlist.		
Post-conditions	,	ylist is imported from a strea	ming service	
Frequency of Use:	Dai	. ~		
		Actor Action	System Response	
	1	User selects "Import"	System displays "Spotify",	
			"Tidal", "Google Play" for	
			options.	
Flow of Events:	2	User selects "Spotify"	System connects to "Spo-	
			tify" and returns a list of	
			available playliststs.	
		User selects playlist to im-	System imports the se-	
		port	lected playlist and displays	
			it.	
	2	77 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	2	User selects "Tidal"	System connects to "Tidal"	
			and returns a list of avail-	
Variations:		II 1 . "C 1 D1 "	able playliststs.	
	2	User selects "Google Play"	System connects to	
			"Google Play" and re-	
			turns a list of available	
			playliststs.	
Exceptions:	1.		Failed" if the operation fails.	
T 1 77 .	2. 5	System displays "Import Faile	ed" it operations tails.	
Developer Notes:				

Use Case ID:	UC	-08		
Use Case Name:	Create Playlist			
Description:	Use	Users can create playlist with the service		
		- V		
Actors:	Use	ers		
Pre-conditions	Use	r is logged in		
Post-conditions	Pla	ylist created and associated w	vith user	
Frequency of Use:	One	ce per playlist.		
		Actor Action	System Response	
	1	Select "Create Playlist"	System displays "Create	
			Playlist" Menu	
	2	User enters playlist name	System responds with	
Flow of Events:			menu and new playlist	
Flow of Events.			name displayed	
	3		System creates playlist and	
			associates it with user	
	4	User exits "Create	System responds with dis-	
		Playlist"	play of main menu	
Variations:	2	User enters optional De-	System responds with	
variations.		scription	menu and new Description	
			displayed	
Exceptions:				
Developer Notes:				

Use Case ID:	UC	-09		
Use Case Name:	Tag	Tag Playlist		
Description:	Use	Users can tag playlists based on style, genre, etc		
		, , , , , , , , , , , , , , , , , , ,		
Actors:	Use	ers		
Pre-conditions	Use	er is logged in and they have	a least one playlist created	
Post-conditions	Pla	ylist has at least one tag		
Frequency of Use:	Les	s than 10 times per playlist o	n average	
		Actor Action	System Response	
	1	Click "Tag Playlist"	System responds with	
			page showing the current	
			playlist tags and a list of	
Flow of Events:			available tags	
Flow of Events:	2	User selects a tag	System associates selected	
			tag with the playlist	
	3		System returns to same	
			state as Step 2 to allow for	
			further tagging	
Variations:				
Exceptions:				
Developer Notes:				

Use Case ID:	UC	-10		
Use Case Name:	Get Playlist			
Description:	Use	Users can get playlists from other users		
		~ - 1		
Actors:	Use	ers		
Pre-conditions	Use	r is logged in. Other users ha	ave had to make the playlists	
	sha	reable.		
Post-conditions	Ар	olaylist is added to the user's	playlist	
Frequency of Use:	Dai	ly		
		Actor Action	System Response	
	1	On viewing other playlists,	System marks a link for	
		user selects Get Playlist	the playlist for the current	
Flow of Events:			user.	
	2	System displays the new		
		playlist in the list of		
		playlists for the user.		
Variations:	_			
Exceptions:				
Developer Notes:				

Use Case ID:	UC	-11		
Use Case Name:	Col	laborate Playlist		
Description:	Use	Users can choose to make playlist collaborative so others can		
	also	also edit it		
Actors:	Use	ers		
Pre-conditions	Use	r is logged in and they have a	a least one playlist created	
Post-conditions	Pla	ylist can now be edited by m	ultiple users	
Frequency of Use:	One	Once per playlist		
		Actor Action	System Response	
	1	Click "Make Collabora-	System marks the playlist	
		tive"	as editable by others and	
Flow of Events:			displays status "Playlist is	
Flow of Events:			Editable by Others"	
	2		System marks the playlist	
			as searchable by other	
			users.	
Variations:	Use	r can deselect the "Make Col	laborative" flag	
Exceptions:				
Developer Notes:				

Use Case ID:	UC-12			
Use Case Name:	Follow Playlist			
Description:	Users can follow another users playlist and in so doing, the			
	playlist shows in their list of playlists.			
Actors:	Users			
Pre-conditions	Users have is logged in. Other users have had to make the			
	playlists "shareable".			
Post-conditions	Users now have another users playlist show up in their list of			
	playlists.			
Frequency of Use:	Daily			
Flow of Events:	Actor Action	System Response		
	1 On viewing a other's	PSystem marks a link for		
	playlists, can click "Fol-	the playlist for the current		
	low."	user.		
	2 On viewing a other's	System displays the new		
	playlists, can click "Fol-	playlist in the list of		
	low."	playlists for the user.		
Variations:				
Exceptions:				
Developer Notes:				

Use Case ID:	UC-13		
Use Case Name:	Search Playlist by Name		
Description:	Users can search for a playlist by name		
Actors:	Users		
Pre-conditions	User is logged in		
Post-conditions	Users locate playlists with a given name.		
Frequency of Use:	Daily		
	A	actor Action	System Response
	1 U	ser enters playlist name	System searches the
	in	nto the playlist search bar	database and responds
Flow of Events:			with playlists with the
			specified name.
	2 U	ser selects a playlist	System displays selected
			playlist
Variations:			
Exceptions:	No playlist with the given name is found and the system dis-		
	plays "None Found"		
Developer Notes:			

Use Case ID:	UC-14		
Use Case Name:	Search Playlist by Tag		
Description:	Users can search for a playlist by tag		
Actors:	Users		
Pre-conditions	User is logged in		
Post-conditions	Users locate playlists with a given tags.		
Frequency of Use:	Daily		
		Actor Action	System Response
	1	User enters tags into the	System searches the
		playlist search bar	database and responds
Flow of Events:			with playlists with the
			specified tag.
	2	User selects a playlist	System displays selected
			playlist
Variations:			
Exceptions:	No playlist with the given tag is found and the system displays		
	"None Found"		
Developer Notes:			

Use Case ID:	UC-15			
Use Case Name:	Share Playlist			
Description:	Users can create a hyperlink to a playlist to share			
Actors:	Users			
Pre-conditions	User is logged in and they have a least one playlist created			
Post-conditions	A unique hyperlink is created and the playlist is searchable			
Frequency of Use:	Once per playlist			
Flow of Events:		Actor Action	System Response	
	1	User selects "Share	System responds with hy-	
		Playlist"	perlink	
	2	System marks the playlist		
		as "shareable" by other		
		users.		
Variations:				
Exceptions:				
Developer Notes:				