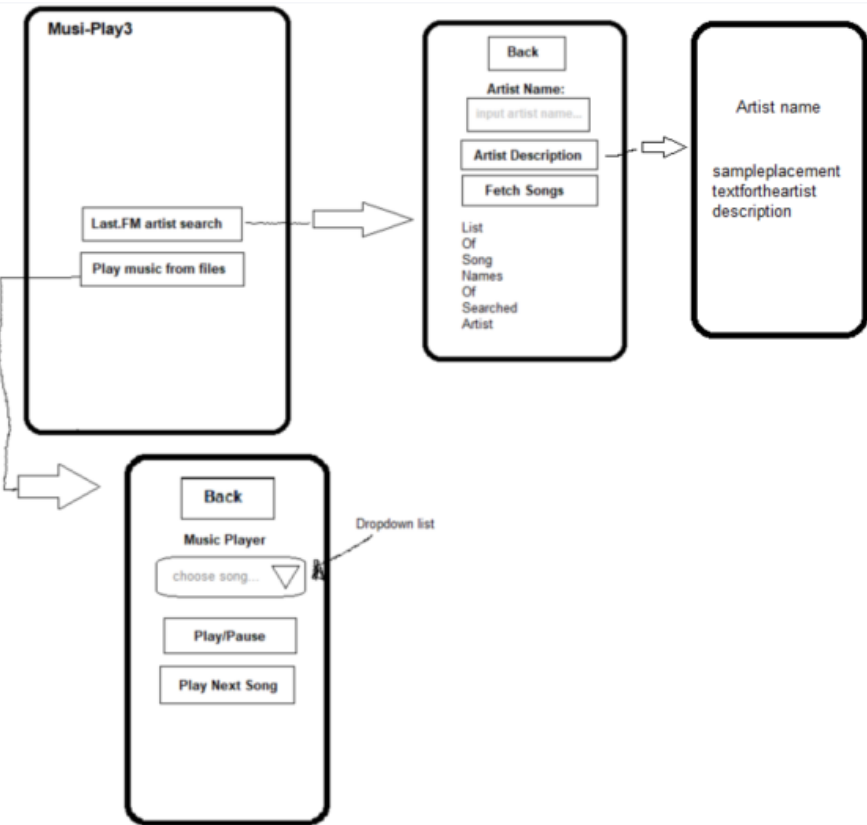
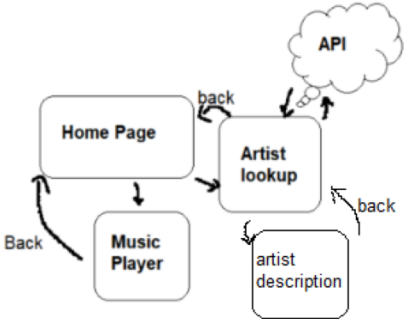


	Andy Huynh Final Project		Reviewer	
			Feedback on name	
<b>Product Name</b>	Musi-Play3 (MP3)			
			Feedback on Press Release	
<b>Press Release OR Elevator Pitch</b>	This app will have multiple functions. First, the user can input a artist name and it will use the <a href="#">Last.FM</a> API to let the user see the list of songs from that artist. Will also let the user see the description of the artist as well. Second, the app will allow the user to play music from a file that contains the songs.			
<b>Features</b>	<b>Feature phrase/definition</b>		Feedback on Features	
<b>1</b>	Home Screen containing two options to choose from. Either use <a href="#">Last.FM</a> to search artist, or play music from files.			
<b>2</b>	Using <a href="#">Last.FM</a> API search, will search for information that belong to artist. Fetching the songs of the artist that is being searched.			
<b>3</b>	After inputting artist name, will give an option to see the description of the artist.			
<b>4</b>	A page that lets user play some songs that are displayed.			
<b>E1</b>				
<b>E2</b>	GITHUB LINK:		Final Thoughts	
<b>E3</b>	<a href="https://github.com/GeezerChan/Musi-Play.git">https://github.com/GeezerChan/Musi-Play.git</a>			

<p>UIMOCK</p>		<p>UIFLOW</p>		
<p><b>UI-FLOW steps:</b></p>	<p>Homepage contains buttons that will navigate to either "Last.FM artist search" page, or "play music from files" page</p>			
	<p>Last.FM artist search contains an input text box that lets user input name of artist they want to search up. This will pull the information off of the Last.FM API.</p>			
	<p>Fetch songs button will show the songs of the artist that is being searched. This will also show a button that will let the user see the description of the artist.</p>			
	<p>Music player page will let user play some songs that are displayed.</p>			