****

**JukeBox**

**Program Configuration:**

* All components necessary for the functioning of the program, including the icon, are stored in a single jar file called *JukeBox.jar*
* The user settings are saved in an external XML source file called *settings.xml* created in the folder *JukeBox.jar* is saved in

**Installation Instruction:**

* **New Installation:**
  + Download *JukeBox.jar* file
* **Update:**
  + Download *JukeBox.jar* file
  + When prompted to replace existing *JukeBox.jar* file, click yes

**Program Manual:**

* Double click *JukeBox.jar* to run program
* To play songs, songs must be manually added
  + Click the *New Song* button
  + Enter the desired song name as you want it to be displayed
  + Enter the URL in which the song file is stored (Note: http:// is added automatically if you do not enter it)
  + Click the *Create* button or hit enter
* To play a specific song, left-click once on the song title, then press the *Play Now* button
* To play the next song, left-click the *Play Next* button
* To add the song to the queue, right-click the song title, then left-click the *Add To Queue* button
* To edit the title or the URL of songs, right-click the song title, then left-click the *Edit* button, where the two can be edited
* The *View* tab at the top of the window will allow the user to choose from displaying the Main window, where the songs in the library can be seen, the Queue window, where the songs that have been added to the queue can be seen, and the Icon window, where an icon is viewed while songs are playing (Note: In Icon View, you can only move the icon while the program is in dormant mode)
* While in icon view, left click the icon to play a song and right click to bring up the menu
* While in queue view, a list of songs in the queue will be displayed. You can right click to change the order of the queue or to remove a song from the queue. To clear the queue click the *Clear Queue* button
* The *Mode* tab at the top of the window will allow the user to choose from playing songs from the library in a random order (shuffle), from the queue in sequential order, and not playing songs at all, in dormant mode
* The slider in main view allows the user to change the percentage of the most recent songs to be played in shuffle mode
* Only one confirmation box will open at a time

**Requirements:**

* 100 KB of free hard drive space
* Latest version of Java Runtime Environment (JRE)