Task 17 - Spike: Sound Board

CORE SPIKE

Context: Playing sounds on demand for a game, based on game events, and playing background music, are key components to creating entertaining and immersive game environments.

Knowledge/Skill Gap: The developer needs to know how to use a framework to load, play and control game sound and music. For this case we will use SDL2 to provide sound and music playback and keyboard event response support.

Goals/Deliverables:

[CODE] + [SPIKE REPORT]

Create a simple application, using SDL2, that demonstrates the following features.

- 1. Keys 1, 2, and 3 will each play a unique sample sound as soon as each key is pressed even if that sound is already playing.
- 2. Play or pause (not stop) background music in response to key-down press "0" (zero) being used as a toggle.

Recommendations:

- Find and read tutorials for playing a sound when an event occurs, and for playing and pausing the playback of music. (Note you need to PAUSE the music, not just stop and start it again from the start.)
- Create or download some sounds and a music file suitable for your intended work. (Ensure you have the right licenses for any sound or music.)
- Your keyboard input spike will give you suitable code starting point for response to key events. Keep it simple.
- You may need to add debug code to your work to ensure systems are initialising and loading as needed. For example, if you are unable to load a file (file not found?) make sure *you* know about it!
- You will need to research an appropriate format for your sound file.

Extensions: (These could make some nice custom projects or research projects)

- **Sound level mix:** Demonstrate how to mix sound at different levels (volume) to create a balanced mix. You might want to create a "slider" control for this.
- **Stereo sound placement:** Can you place a sound at a particular stereo location, based on say the moving location of a game entity on screen)?
- EQ/FX? Are you able to do any "eq" (frequency based adjustment) or "fx" (sound effects)?
- Beat Detection: Are you able to analyse a music file as it play and identify "beats"?
- MP3 Meta Details: Are you able to read the meta (tag) details contained in an mp3 header?