EIGHT-BUTTON MP3 A USER MANUAL

ES 26: MACHINE PROBLEM

PLANAS == QUE == UYGONGCO

ABOUT THE MP3

The MP3 was made in a semi Object Oriented Fashion, Single Thread and Single Screen (Component/Widget Based Programming).

The MP3 was made using Pyglet, a Windowing and MultiMedia Library that uses OpenGL Context.

ABOUT THE MP3

- # The MP3 was made organized and made more efficient with Glooey, a Pyglet Extension that works directly on top of Pyglet.
- # The MP3 is our own version of an Entertainment Media Player in a better looking interface and ~~good music~~

INTRODUCTION

This MP3 consists of eight different buttons that play eight different songs.

Enjoy the Music

Explore the **Trackpad**

INSTRUCTIONS

- # 1. Input a name.
- # 2. Click the buttons on the trackpad.
- # 3. Disvover new tunes in each button.
- # 4. Once done listening, your **new 8 song playlist** prints out for you to take home.

RESOURCES

All buttons and objects were created from scratch by using Fotor, a Photo Editing/Designing Web Application.

Fonts are from dafont.com (Death Star, Positive)

Background DrumPad Picture is from https://www.interstatemusic.com/21613-Roland-Octapad-SPD-30-Electronic-Drum-Pad-SPD30.aspx

Songs are from Youtube.com