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Slot Machine Exercise

Introduction

In this exercise, you will build a simple *Slot Machine* application. Slot Machines are popular gambling devices where players insert coins and spin multiple reels. If the symbols on the reels match in specific patterns, the player wins a prize.

Basic Requirements

The following requirements are **mandatory** to pass the exercise:

Project Setup

- 1. Accept the GitHub Classroom assignment https://classroom.github.com/a/otvNg9_r
- 2. Follow the necessary steps to run the starter code on your computer
- 3. Copy the Sheet_Fruits_Panel.png image file to the appropriate folder to make it accessible to your code

Sprite Sheet

- Examine the Sheet Fruits Panel.png image file carefully. This sprite sheet contains icons for the slot machine
- Each icon has dimensions of 96×96 pixels
- Select any single row from the sprite sheet based on your preference. These icons will become the symbols for your slot machine reels
- You may ignore the other rows in the sprite sheet after selecting your preferred row

"Spinning" Reels

- Display four reels side by side
- When the program starts, show a random icon from your chosen row in each reel. **Tip:** Use the *image* function's variant with 9 arguments to display the icons (as we practiced in the course)



- Create two buttons using p5 (not HTML): "Spin" and "Stop"
 - Note: HTML buttons are not allowed as they weren't covered in the course





- When the user clicks "Spin":
 - \circ $\,$ Display randomly changing icons from your chosen row in each reel in quick succession
 - **Tip:** The setInterval method can help achieve this effect



- When the user clicks "Stop":
 - The reels stop changing icons and remain fixed
 - The user can press "Spin" again to restart the spinning animation
- After stopping the reels, analyze the results:
 - If all icons are different: Display "No match"
 - If two icons match: Display "Two of a kind"
 - If three icons match: Display "Three of a kind"
 - If all four icons match: Display "Jackpot!"
 - Clear this text when "Spin" is pressed again

Advanced Requirements

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- Create visual feedback for button states:
 - When reels are not spinning: Indicate that only "Spin" is clickable
 - When reels are spinning: Indicate that only "Stop" is clickable
 - **Tip:** Use e.g. lighter colors for the inactive button
- Implement credit system:
 - Start the player with 10 credits
 - Display the remaining credits clearly on screen



Credits: 10





- · Credit management:
 - Deduct one credit when "Spin" is pressed
 - If no credits remain, display a message that spinning is not possible
 - Award credits based on matches after stopping:
 - No matches: No credits returned
 - Two matches: Get the deducted credit back (1 credit)
 - Three matches: Get two credits back
 - Four matches: Get four credits back

Code Quality Requirements

- Avoid code duplication create functions for repeated operations
- Use **meaningful names** for variables and functions
- Minimize unnecessary global variables
- $\bullet \ \ \textbf{Important:} \ \textbf{Do not use programming language or framework features not covered in the course}$
 - If you do use such features (e.g., from AI suggestions), you **must be able to explain them in detail** in the next lesson
 - Unexplainable code will be marked as incorrect