Project2 Brief & Pseudo-code

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0.1 Brief

0.1.1 Introduction

For this project I am going to create a type of game where the user can click to drop "sand" onto the canvas using p5.js. The sand will be small squares that will drop from the location of the mouse. These squares will be initialized with a size size = 5, an initial velocity = 2, and if I can implement it an acceleration similar to that of gravity. The sand will fall to the bottom of the canvas and settle.

The project will use the event listeners mousePressed(), mouseClicked(), and keyPressed(). It will also include a custom PShape as required in the rubric. The extras I might add include changing the color of the sand and adding different modes that will affect gravity or collision detection. As a final extra I will make a mode that randomly places sand throughout the screen as a sort of "what am I supposed to do mode."

0.1.2 Risk Assessment

As of right now I don't know the best way to implement the sand. Objects in p5.js and javascript in general are a little bit of a pain and from the few tests I have done can just stop working entirely. That as well as the option selection might prove difficult, but I think with enough trial and error I will be able to get everything to work. The mousePressed(), and mouseReleased() event listeners will also give me some trouble. These functions will take the most time to implement with the transformation of the sand being the quick by comparison. I will also have to put a lot of thought into the physics of the sand as it falls with terminalVelocity, as well as accelerationGravity.

0.2 Pseudocode

0.2.1 Global Variables

All of these are subject to change as my code progresses but this is a good springboard for further variables and value adjustments.

```
let sandSize = 4;
let liveSand = []; // sand that is falling
let deadSand = []; // sand that has come to rest
let initialVelocity = 2; // initial velocity
let terminalVelocity = 5; // the maximum velocity
let accelerationGravity = 0.1; // gravity
```

0.2.2 setup()

Setup will have a canvas of size: CreateCanvas(windowWidth, windowHeight);. It will also make noFill() for the shapes. I have yet to decide on a color for the squares as this will most likely be dynamically adjusted with buttons.

```
CreateCanvas(windowWidth, windowHeight);
noFill();
frameRate(20);
```

0.2.3 draw()

draw will start with background('#000000'); then will call a updateSand() function. that will translate the canvas for each of the pieces of sand.

```
background('#000000'); // black for now
updateSand();
drawSand();
```

0.2.4 updateSand()

sandHelper will push, translate and draw a rectangle for each of the items in liveSand, but the items in deadSand [] will remain unchanged. The translation will be dependent on the current acceleration and velocity of the sand objects. The acceleration of the sand will continue until it has reached its terminal velocity.

```
FOR the items in liveSand

IF (translated sand is not colliding with sands in deadSand)

push();

TRANSLATE based on liveSand

fill(color);

RECT(0, 0, sandSize, sandSize)

pop();

ELSE

deadSand[deadSand.length+1] = liveSand piece

FI

DONE
```

0.2.5 drawSand()

this function will translate for each of the items in liveSand and then draw a rectangle at x = 0, y = 0 with a size of sandSize

```
FOR the items in liveSand

push();

TRANSLATE based on liveSand + initialVelocity

fill(sandColor);

RECT(0, 0, sandSize, sandSize)

pop();

DONE

FOR the items in deadSand

push();

TRANSLATE based on deadSand

fill(gray or white);'
```

```
rect(0, 0, sandSize, sandSize);
pop();
DONE
```

0.2.6 resetSand()

the function resetSand() will erase all the sand objects in liveSand and in deadSand and reset them to empty arrays.

```
\begin{aligned} \text{liveSand} &= []; \\ \text{deadSand} &= []; \end{aligned}
```

0.2.7 mousePressed()

create new sand particles for the duration of the press dependent on millis()

```
 \begin{tabular}{l} IF (someValue \% millis()); THEN \\ liveSand[liveSand.length+1] = new Sand Piece at \\ MouseX and MosueY; \\ DONE \end{tabular}
```

0.2.8 mouseClicked()

if the mouse is clicked in the reset box or a color then the color will change or the sand will be reset

```
IF mouseX and mouseY are some value; THEN
    resetSand();
ELSE IF mouseX and mouseY are some other value; THEN
    color = some color
ELSE IF mouseX and mouseY are some other value; THEN
    color = some other color
ELSE IF mouseX and mouseY are some other value; THEN
```

```
\mathsf{color} = \mathsf{some} \; \mathsf{third} \; \mathsf{color} \mathsf{FI}
```

0.2.9 keyClicked()

if the key pressed is r the canvas will reset if it is up arrow the sand will drop faster if it is down arrow the sand will drop slower

```
IF 'r' resetSand(); ELSE IF 'up arrow' initialVelociy +=1; ELSE IF 'down arrow' initialVelocity -=1; FI
```