

# CHECKPOINT REVISION CLASS: PHYSICS ENGINE



#### What is our GOAL for this MODULE?

In the past few classes, you learned to create games using Physics Engine. Today was a capstone class, to revise and rewrite all the concepts learned in the last few classes.

#### What did we ACHIEVE in the class TODAY?

• Practiced and implemented programming constructs to strengthen concepts by creating a game using Physics Engine.

# Which CONCEPTS/ CODING BLOCKS did we cover today?

- Variables to keep score, count, objects.
- Conditional Programming- to add different scenarios to the game.
- Loops- to repeat the sequence of commands.
- Classes to create a blueprint of an object.
- Objects to create new objects for the game.



#### How did we DO the activities?

- 1. Break down the task into smaller parts.
- 2. Add the physics engine library **matter.js.min** to the index.html file.
- 3. Import physics engine libraries in the sketch.js file.

```
const Engine = Matter.Engine;
const World = Matter.World;
const Bodies = Matter.Bodies;
const Constraint = Matter.Constraint;
```

4. Create a canvas of the desired size and create an engine and world for the game.

```
function setup() {
  createCanvas(3000, 800);
  engine = Engine.create();
  world = engine.world;
```

- 5. Declare required Global variables which can be used across the program.
- 6. Load images, animation or sound files using function preload().
- 7. Create a **class** of desired objects and add dimensions to the class in the **constructor()**.
- 8. In the **display()** function display the object. An example of **Box** class is given below for quick reference.



```
class Box {
 constructor(x, y, width, height) {
    this.body = Bodies.rectangle(x, y, width, height, options);
   this.width = width;
   this.height = height;
   World.add(world, this.body);
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 display(){
   var pos =this.body.position;
   var angle = this.body.angle;
   push();
    translate(pos.x, pos.y);
    rotate(angle);
    rectMode(CENTER);
    strokeWeight(4);
    stroke("green");
    fill(255);
   rect(0, 0, this.width,
```

- 9. Using the **new** keyword, create the object using the class inside **setup()** of **sketch.js**.
- 10. Display the object in function draw().
- 11. Create a logic of the game in function draw().
- 12. Use conditional programming to add different scenarios to the game.
- 13. Add background images for different scenes.
- 14. Use mouseDragged(), mouseRelease() function to add mouse control to the game.
- 15. Use the **keyPressed()** function to add the key controls to the game.
- 16. Once the game is complete, run the code to see the desired output.
- 17. Debug and fix errors, if any, in our code.
- 18. Upload the code into GitHub.

# PRO-C34



### What's NEXT?

In the next class, you will be introduced to Firebase Database to create multiplayer games.

# **Extend Your Knowledge:-**

1. Explore different usage of the physics engine from the following documentation. <a href="https://brm.io/matter-js/">https://brm.io/matter-js/</a>

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