

## INSTRUCTIONS:

---

### Goal of the Project:

In Class 20, you learned how to evaluate if two sprites have collided.

In this project, you have to make a simulator that can test car reliability.

### Story:

The Global Car Safety Organisation tests cars for safety and reliability in the event of a crash.

Based upon the weight and speed of the car, the deformation of the car is calculated using the formula below.

$$\text{Deformation} = \frac{0.5 \times \text{weight} \times \text{speed} \times \text{speed}}{22500}$$

Examples:

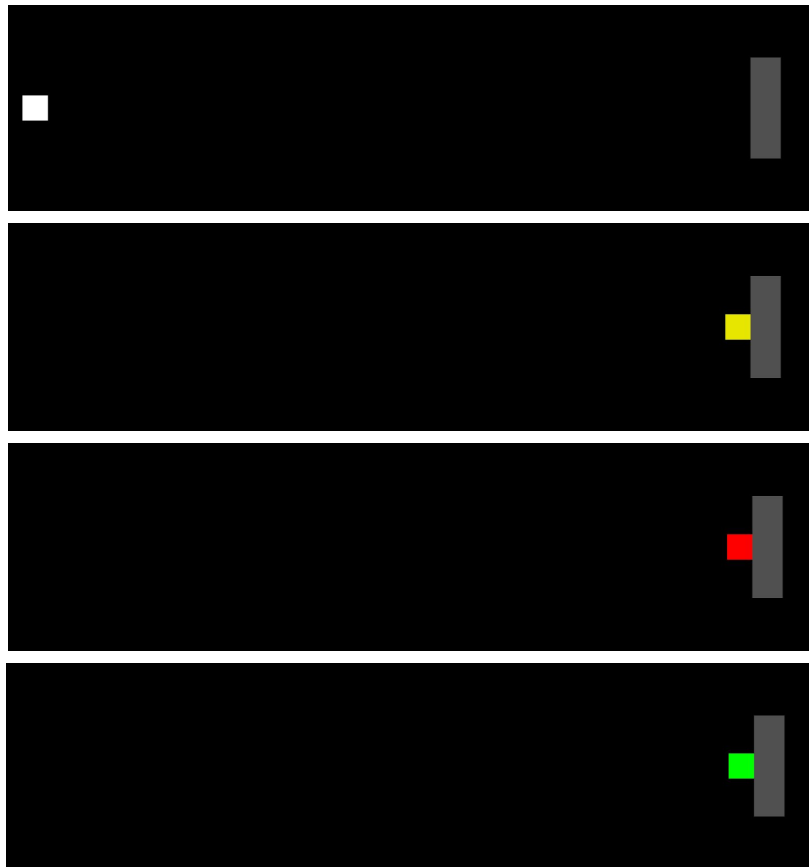
| Car Name | Weight | Speed | Deformation | Rating |
|----------|--------|-------|-------------|--------|
| Zenia    | 2260   | 60    | 180         | D-     |
| Tourus   | 1522   | 50    | 84          | A-     |
| Cyclap   | 3000   | 45    | 134         | B+     |

- Any deformation **greater than 180** is considered **lethal** for the passengers.
- Any deformation **between 80 and 180** is considered **average**.
- Deformation **below 80** is considered **good**.

You have to help the CGSO by creating a simulator to collide a car sprite with a wall and calculate the damage.

PROFESSIONAL

GCSO



**\*This is just for your reference. We expect you to apply your own creativity in the project.**

### Getting Started:

1. Use the template on github, available for download on the following link:  
<https://github.com/whitehatjr/p5.play-boilerplate/archive/master.zip>
2. **Unzip** this folder.
3. Rename the unzipped folder as **Project 20**.
4. **Import** this folder into **VS Code**.
5. Start editing your code in **sketch.js**.

### Specific Tasks to complete the Project:

1. The canvas is 1600 pixels wide and 400 pixels tall.
2. Create two variables - **car** and **wall** - outside the setup function.

```
var car,wall;
```

3. Create two variables - **speed** and **weight** - outside the setup functions.

```
var speed, weight;
```

4. Set these to random values as shown, inside setup().

```
speed=random(55,90)  
weight=random(400,1500)
```

5. Create a rectangle sprite which represents a **car**.
  - Add this to the canvas.
  - Set its position somewhere on the left edge of the canvas.

```
car=createSprite(50, 200, 50,50);
```

6. Create a **Wall** which is half the height of the canvas and whose width is 60 pixels.
  - Keep this Wall at 1500 pixels distance from the left edge of the canvas.
  - Set the color of the Wall to **color (80,80,80)**.

```
wall=createSprite(1500,200, 60, height/2)
```

7. Assign the **velocityX** property of the car sprite to the speed variable.
  - This should make the car sprite move towards the wall.

```
car.velocityX = speed;
```

8. Detect the collision of the car with the wall.
9. Calculate the deformation for the car when it collides with the wall using the formula given below.

$$\text{Deformation} = \frac{0.5 \times \text{weight} \times \text{speed} \times \text{speed}}{22500}$$

10. When collision happens, based on deformation calculations determine the color of the car as red, yellow or green.

| Deformation         | Car Color | Color Code    |
|---------------------|-----------|---------------|
| Less than 100       | Green     | (0, 255, 0)   |
| Between 100 and 180 | Yellow    | (230, 230, 0) |
| Greater than 180    | Red       | (255, 0, 0)   |

11. Make sure the project works before you submit it.

\*Refer to the images given above for reference.

### Submitting the Project:

1. **Upload** your completed project to your own github account.
2. Enable **Github** pages for the repository.
3. Copy and paste the link to the github pages in the Student Dashboard against the correct class number.

**Hints:**

1. Use the `<sprite>.shapeColor=color(r,g,b)` to assign a color to the car when it collides.
2. When the collision happens, set the velocityX of the car to 0.

```
if(wall.x-car.x < (car.width+wall.width)/2)
{
    car.velocityX=0;
    var deformation=0.5 * weight * speed* speed/22509;
    if(deformation>180)
    {
        car.shapeColor=color(255,0,0);
    }

    if(deformation<180 && deformation>100)
    {
        car.shapeColor=color(230,230,0);
    }

    if(deformation<100)
    {
        car.shapeColor=color(0,255,0);
    }
}
```

**REMEMBER...** Try your best, that's more important than being correct.

After submitting your project your teacher will send you feedback on your work.

\_\_\_\_\_ xxx \_\_\_\_\_ xxx \_\_\_\_\_ xxx \_\_\_\_\_ xxx \_\_\_\_\_ xxx \_\_\_\_\_