Sprint Breakdown (4 Weeks)

Sprint 1: Planning & Research (Pre-Development)

Technology & Setup

- o Ensure the game frame works properly in a web environment.
- o Ensure proper setup with Source control

Game Architecture & Design

- $_{\odot}$ $\,$ Create a game flow diagram showing screen transitions and game states.
- o Design a basic layout for UI elements.

Obstacle & Car Research

- o Gather reference images for obstacles and cars.
- o Decide on different obstacle types and possible difficulties.

Goal: Basic Webpage with a Frame with other setup activities and research for later assets.

Sprint 2: Basic Gameplay Implementation

• Game Loop & Timer

- o Implement a countdown timer that updates in real-time.
- Add pause/resume functionality.

Basic Player Movement

o Allow the player ('Bucky') to move between three lanes.

Obstacle System (Static First)

o Implement basic obstacles that appear in the game.

UI Foundation

Create a simple menu with Start and Quit buttons.

Goal: A playable prototype where the player moves and sees a timer.

Sprint 3: Interaction & Visuals

Obstacle Behavior

- o Make obstacles move across the screen.
- Implement collision detection with obstacles.

• UI Enhancements

o Display the timer and score properly.

Basic Animations

o Add animations for game start, collisions, and movement.

Goal: Core mechanics work with a basic UI and animations.

Sprint 4: Polish & Extras

Scoring System Finalization

o Implement and store the player's top 5 scores.

More Visual Improvements

Add different obstacle types and animations.

Bug Fixing & Testing

 $_{\circ}$ $\;$ Perform final debugging and playtesting.

Goal: A playable, polished version with scoring and refined visuals.