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
 - Create a game flow diagram showing screen transitions and game states.
 - Design a basic layout for UI elements.
- Obstacle & Car Research
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 - Gather reference images for obstacles and cars.
 - 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

- Player Movement Refinement
 - Smooth lane switching
 - o Handle edge cases (e.g., can't move off-screen)
- Fix Collision Response
 - o Prevent game from stopping on collision
 - Proper Collision Detection
- Game Loop & Timer
 - o Add real-time countdown timer
 - Implement pause/resume functionality
- Obstacle System
 - Obstacle spawning logic refinement (ensure fair/randomized spawning, spacing, etc.)
- UI Foundation
 - Create a basic menu (Start, End, Pause)
 - Display timer
- Nic Finishes the Game
 - o The game is done

Goal: A playable prototype where the player can interact with basic UI elements.

Sprint 3: Interaction & Visuals

Last Sprint

- o Put Logo into Placeholder
- Configure Settings to have predetermined Values.

Finish line

- o Game has a finish line
- Stops Game

Basic Animations

- Add animations for game start (e.g., countdown, fade-in).
- o Add visual feedback for collisions (e.g., flashing, shaking).

Timer and Score System

- o Grass Lanes double timer countdown
- o Timer pauses on Game pause
- Calculate score based on time remaining.
- o Display current score during gameplay?
- Store and display Top 5 player scores using local storage or similar. (Database?)

Game Name

o Name the game

• UI Feedback Improvements

- Add basic button interactions (hover/click effects)
- Put Buttons // Integrate swiping for controls on mobile

Goal: Gameplay has animations, scoring, proper phone controls and interactive feedback.

Sprint 4: Polish & Optional Features

More Visual Improvements

- Add different obstacle/car designs.
- Add background elements or parallax scrolling.
- Improve screen transitions between game states (menu, play, end).

Bug Fixing & Testing

- Perform internal playtesting to find and fix bugs or glitches.
- o Test UI responsiveness and element behavior.
- Tune performance to prevent frame drops or lag.

Optional Features

- o Create a tutorial screen or popup explaining basic controls.
- Allow selection of different car styles before game start.

Game Polish Checklist

- All visuals and animations are smooth and intentional.
- No placeholder art remains.
- All menus function correctly.

o Game ends cleanly with clear win/loss state.

Goal: A fully playable, visually polished version of the game with additional quality-of-life features.