**GROUP PROJECT BRIEF:**

* Single player game
* Consider a genre or type of games that have a typical mechanic or set of mechanics defined as integral to them
* Develop a game without the specified mechanic or mechanic set
* Substitute the mechanic with a refined new solution to the problem that removing the mechanic creates
* Emphasis on a single mechanic

**DELIVERABLE:**

* A game that is self-contained and needs no explanation from the developer to play.
* Emphasis on the gameplay experience
* A game that abstracts itself from the conventions of a genre by removing a key mechanic or set of mechanics

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|  | **PLEASE UPLOAD THIS DOCUMENT TO YOUR GITHUB** |
| WHAT GENRE OF GAME ARE YOU CHOOSING? | Racing Game |
| WHAT MECHANIC ARE YOU CHANGING? | Steering |
| WHAT MECHANIC ARE YOU CHANGING IT TO? | Direct horizontal movement from side to side, direct 90 degree rotation |
| WHAT EMOTIONS ARE YOU LOOKING FOR THE PLAYER TO HAVE? | Confusion |
| WHAT ARE THE KEY DESIGN PROBLEMS YOU WILL FACE? | Collision errors, camera jolt |
| WHAT ARE THE KEY PROGRAMMING ISSUES YOU WILL HAVE WITH THIS GAME? | Making the car obey the laws of physics still, acceleration reduction |
| PLAYER FEEDBACK (1) | Interesting gameplay perspective, {insert constructive criticism here}, but overall enjoyed the game and would play with friends |