Surge

|  |  |
| --- | --- |
| **Project Information** | |
| Project Name | Surge |
| Area | Racing Video Game |
| Document Location | GITHUB REPO |
| Spec Status | Initial Draft |
| Document Security | Public (All GitHub) (X) Private (Only Special Topics group) ( ) |

|  |  |
| --- | --- |
| **Contact Information** | |
| PM Author | Adi Suskic |
| Dev Author | Ryan Tiotuico |
| Design | Arthur Van Der Harst |
| Test Contact | 6th Period AP Computer Science |

|  |  |  |  |
| --- | --- | --- | --- |
| Revision Summary | | | |
| Author | Date | Version | Comments |
| Adi Suskic | 12-Sep-22 | 1.0 | Initial Draft |
| Adi Suskic | 9-Nov-22 | 1.1 | Revised Doc |
| Arthur Van Der Harst | 9-Jan-23 | 1.2 | Revised descriptions and pictures |
| Ryan Tiotuico | 9-Jan-23 | 1.3 | Further elaborated on AI and Car capabilities |
| Arthur Van Der Harst | 25-Jan-2023 | 1.4 | Removed powerup page  Expanded on User interface and Game Control |
| Ryan Tiotuico | 25-Jan-2023 | 1.4 | Added Boneyard & added Multiplayer + Powerups to it  Expanded on Game Control and |

# Website DescRiption

To make a website platform where members of the Woodrow Wilson Class of 73' can sign up for events to mark their 50th anniversary



# 1 Home Page

* Includes:
  + Logo of ram
  + Name of school
  + Short message to invite members of the class to join the festivities celebrating their milestone
  + Logistical information such as time, date, price, etc
  + We used html code to help us format and manage the line spacing
  + Css allowed us to work finishing touches like color and font choice

# 2 Form

* The form allows users to put their First Name, Last Name, Maden Name, Email, Phone number in
* This was written in java script to get the values and submit to a google sheet
* Code was also done to erify email to check if there was a “@”
* If the API fails the code sends them to a regular google form to submit
* If it is successful a message pops up that the submission was a success

**In progress:**

**Final:**

# Google Form

# 6| Activities Page

* Also made with html
* Divide each into div classses to clearly separate each activity
* Added borders as well

# 6 | Memoriam

* USes html
* <br> for line breaks to make a new line for each name

# 7 | Sql Database

# 8 | BoneYard