## **Evaluation**

Your project will be evaluated by a Udacity reviewer according to the rubric below. Be sure to review it thoroughly before you submit. All criteria must "meet specifications" in order to pass.

Criteria	Does Not Meet Specifications	Meets Specifications	Exceeds Specifications (Completely Udacious)
Game Functions	The game does not function appropriately or runs with errors (player can move off screen, vehicles do not cross the screen, vehicle-player collision does not reset game).	The game functions correctly and runs error free (player can not move off screen, vehicles cross the screen, vehicle-player collision resets the game).	Student adds additional functionality to the game beyond minimum requirements (add collectible items on screen, multiple vehicle types, timed games, etc).
Object-Oriented Code	Game objects (player and vehicles) are not implemented using JavaScript's object-oriented programming features.	Game objects (player and vehicles) are implemented using JavaScript's object-oriented programming features.	Not applicable.
Code Quality	Code is <b>not</b> formatted with consistent, logical, and easy-to-read formatting as described in the <u>Udacity JavaScript Style Guide</u> .	Code is formatted with consistent, logical, and easy-to-read formatting as described in the Udacity JavaScript Style Guide.	Not applicable.
Comments	Comments are not present in code or existing comments do not effectively explain code segments.	Comments are present and effectively explain longer code procedures.	Comments are thorough and concise. Code is self documenting.
Documentation	No README file is included or the file is incomplete.	A README file is included detailing all steps required to successfully run and play the application.	Not applicable.

## **Submission**

When you're ready to submit your project go back to your Nanodegree Portal, click on Project 3, and follow the instructions to submit.

- Start by creating a text file with a list of websites, books, forums, blog posts, Github repositories etc. that you referred to or used in this submission (Add N/A if you did not use such resources).
- By this point, you know how to work with Github so, please submit your code through "Link to Project" with a link to the appropriate Github repo, using a separate repository for this project.
- Please ignore the option to submit through "Upload a Zip".

It can take us up to 2 weeks to evaluate the project so keep checking back for updates.

If you are having any problems submitting your project or wish to check on the status of your submission, please email us at **frontend-project@udacity.com**.

## **Next Steps**

Feel free to hop onto the forums to help your fellow students, or work on the next project while you wait to receive your evaluation.