19.2.2017 Udacity Reviews



# PROJECT SPECIFICATION

# **Website Optimization**

#### PageSpeed Score

CRITERIA	MEETS SPECIFICATIONS	
Critical Rendering Path	index.html achieves a PageSpeed score of at least 90 for Mobile and Desktop.	

# Getting Rid of Jank

CRITERIA	MEETS SPECIFICATIONS
Frame Rate	Optimizations made to views/js/main.js make views/pizza.html render with a consistent frame-rate at 60fps when scrolling.
Computational Efficiency	Time to resize pizzas is less than 5 ms using the pizza size slider on the views/pizza.html page. Resize time is shown in the browser developer tools.

#### Documentation

CRITERIA	MEETS SPECIFICATIONS
README	A README file is included detailing all steps required to successfully run the application and outlines the optimizations that the student made in index.html and views/js/main.js for pizza.html.
Comments	Comments in views/js/main.js for pizza.html are present and effectively explain longer code procedures.

# Suggestions to Make Your Project Stand Out!

Research, identify and use build tools (For example: Gulp - see Web Tooling and Automation) to automatically perform optimizations such as minification of CSS and JS and image optimizations. If build tools are implemented, include the package.json and js files as well as both the source and the destination directories in the submission. If build tools are used, the code in the dist folder will be evaluated, so be sure the dist folder contains a working, post-task-runner, version of the project. All steps necessary to download, configure and implement the task runner on the reviewer's desktop should be included in the README.md file.

19.2.2017 Udacity Reviews

Student FAQ