ONLINE CAR PARKING RESERVATION SYSTEM

Group 5

Group Members

No.	Name	ID
1	Harshal Markana	201801143
2	Ishang Kumar	201801071
3	Raj Mahla	201801243
4	Darshan Prajapati	201801146
5	Jenil Khandhara	201801217
6	Sambhav Agrawal	201801063
7	Nipun Patel	201801234
8	Parthiv Patel	201801463
9	Mahi Patel	201801039
10	Sudiksha Thusu	201801469

STATIC ANALYSIS OF CSS

The tool used: http://csslint.net/

For static analysis of CSS files, we used an online tool which is mentioned above. So, for that, we imported the CSS files into the tool. Here, In our project, we have 7 CSS files and we performed static analysis on these files. And got the below results.

The obtained results show that there are no errors in these scripts but there are some warnings. Here, most of the warnings were regarding duplicate entries, zero-valued length parameters such as height and width equal to 0 px or none valued background. Also, some warnings were showing the wrong usage of important, but as we have used some predefined bootstrap classes in styling the important was necessary to write.

So, from the static analysis testing of our CSS style files, we can derive that as such there are no errors in our CSS files. But there were some warnings and we were able to get the reasons behind most of the warnings. Overall It helped us in verifying the code of our CSS stylesheets









