

Since our last deliverable, we have made our report much more aesthetically pleasing. For the background, we used a galaxy gif that isn't too distracting. We also used a tableview CSS generator tool we found online to make our tableview stylish. Overall, the report now looks much more professional and is more pleasing to look at. In order to allow users to move around the report html file while keeping the CSS style, we don't refer to the CSS file in the html, but rather read the contents of the CSS file into the report html file on creation.

We also added additional information to our report. We have added columns for the drivers and components. The report now includes the date and time at which it was generated. In addition, we corrected our project file structure. This caused us an unexpected complication. We had to change the way in which we compile our java source files, which was the biggest problem we encountered. We now pipe the output of a recursive search function that finds all java files including those in subdirectories. We also of course had to modify the file paths in our script and modify the packaging of our java files. We also had to change each test case to reflect the new path of its relevant driver. After doing all of that, our script now works with our new file structure.