

Adam Bahrainwala

1. For the initial code that was written I helped to verify that the code was correct and helped to generate ideas as to how the code should work. The description in the packet was very straight forward and clearly stated what each function was to do.
2. During integration I helped to adapt the code that my group wrote to fit with the code other groups had written. By understanding where certain processes occurred in my code I was able to manipulate certain actions to better suit the over all project.
3. To test the code we used the included test cases for the component portion. As for when we integrated the code, we used the provided test case to test if the output was correct.
4. The groups worked very well together. For the component portion, we quickly worked through the coding and was able to test extensively. As for the integration group, we also worked well, however, we ran into issues at time. The issues stemmed from not knowing what other groups code was responsible for doing. There were times when we couldn't find who was responsible for executing a specific action in the code.
5. The hardest part of the project was the integration. This was because we had little understanding of the other groups of code. We had to check against the handout to figure out what to do.
6. The exercise was helpful in understanding how to write and execute scripts in python. However, working in a group was different because we had some people working, while others sat around.