Scott Bommarito (zucchini) EECS 484 P4 Testing Report

I used the given test cases as a starting point. After my program passed those tests, I started looking at additional edge cases. I started by verifying duplicates were handled correctly in merge join, by creating tables with duplicates at the start and end of a list, and duplicates in the middle of a list. Then I used a similar test to test indexed nested loop, and particularly how well it handled duplicates. An additional test to verify INL handled indexes on both attribute 1 and attribute 2 correctly was also constructed. Finally I made some simple tests for SNL (one for each operator), insert (testing invalid input and completely mixed projections), and select. I kept working on my project until it passed all my tests. Now that my program correctly handles all the edge cases that I could think of, it must handle everything between!