## Rubric

	Max Possible Points	Comments	Student Score
<ul> <li>Methods implemented successfully and tested: passes all junit tests.</li> <li>Elegent code.</li> <li>Reasonable timings and correctness of Big-O of both operations.</li> </ul>	60		
<ul> <li>MultiHashMap</li> <li>Methods implemented successfully and tested: passes all junit tests.</li> <li>Elegent code.</li> <li>Reasonable timings and correctness of Big-O of both operations.</li> </ul>	40		
<ul> <li>JUnit Tests of MultiHashMap</li> <li>Code borrows from existing tests as well as new test being provided.</li> <li>Code passes all tests (as clearly depicted in evidence.pdf)         <ul> <li>All junit test functions are displayed in screenshot (not just the summary).</li> </ul> </li> </ul>	15		
Commenting  Complete Header Comments (5 / 5)  Commenting blocks of code when needed. (5 / 5)	10		
<ul> <li>General</li> <li>Reasonable, standard formatting (indentation, etc.)</li> <li>Meaningful, reasonable variable names</li> <li>Succinct solutions</li> <li>Methods implemented and used well</li> <li>Proper file name and submission procedures followed.</li> </ul>	5		
	Total		/ 130

**Other Comments / Deductions**