

# Algorithms

CMPT 435

## – Assignment 3 - 100 points

Goals	<ul style="list-style-type: none"><li>to implement searching and hashing, and to understand their performance.</li></ul>
Requirements and Notes	<ul style="list-style-type: none"><li>Download the <code>magicitems.txt</code> file from our web site again.</li><li>Read it line-by-line into an array, reusing (and improving) your code from assignment #2.</li><li><b>Sort the array</b> using one of your sort implementations from assignment #2. Include a copy of your sorting code in this assignment's directory so that your project remains easy to compile.</li><li>Develop <b>your own</b> implementation of <i>linear</i> and <i>binary</i> search. [50 points]</li><li>Randomly pick 42 items from the array of magic items.</li><li>Perform a <i>linear search</i> on the entire (sorted) array for each of those 42 randomly selected items. Print the number of comparisons used for each search and compute the overall average.</li><li>Perform a <i>binary search</i> on the entire (sorted) array for the same 42 items as before. Print the number of comparisons used for each search and compute the overall average.</li><li>Record your results in a table in a LaTeX document along with your code listings and documentation. Note the asymptotic running time of each search and <b>explain why it is that way</b>. [20 points]</li><li>Develop <b>your own</b> implementation of a hash table with chaining, of size 250. Use the hash function we spoke about in class (and in the example code on our web site at <a href="https://www.labouseur.com/courses/algorithms/Hashing.java.html">https://www.labouseur.com/courses/algorithms/Hashing.java.html</a>). [30 points]</li><li>Load your hash table with all of the the magic items.</li><li>Retrieve the <b>same</b> 42 (no longer random) items from your hash table. Print the number of (<i>get</i> + comparisons) for each item and compute the overall average. (Every <i>get</i> is one compare, then count the comparisons needed to handle chaining.)</li><li>Add these results to your LaTeX document, including the asymptotic running time of hashing with chaining and <b>explain why it is that way</b>.</li></ul> <p>As usual, your code must separate structure from presentation, be professionally formatted yet uniquely yours (show some personality), use and demonstrate best practices, and make me proud to be your teacher. [−∞ if not]</p>
Resources	<ul style="list-style-type: none"><li>Linear and binary search are described in our text in sections 10.2 and 27.3.</li><li>Hash tables with chaining are described in our text in section 11.2.</li></ul>
Submitting Your Work	<p>In addition to your source code, commit your LaTeX document in both <code>.tex</code> and <code>.pdf</code> forms to your GitHub repository. For your code, make <b>many</b> commits to GitHub. If you don't make enough commits, I will not accept your work. Be sure that you make your final commit for this assignment on or before the due date. (See our syllabus for those details.)</p>