**Use full links for Module 4**

Searching :

* <https://www.geeksforgeeks.org/linear-search-vs-binary-search/>
* <https://codeburst.io/algorithms-i-searching-and-sorting-algorithms-56497dbaef20?gi=4a2657279dc4>
* <https://www.hackerearth.com/practice/notes/sorting-and-searching-algorithms-time-complexities-cheat-sheet/>
* <https://algs4.cs.princeton.edu/cheatsheet/>
* <https://www.geeksforgeeks.org/searching-algorithms/>

Sorting:

* <https://www.geeksforgeeks.org/sorting-strings-using-bubble-sort-2/>
* <https://www.tutorialspoint.com/data_structures_algorithms/sorting_algorithms.htm>
* <https://www.geeksforgeeks.org/know-sorting-algorithm-set-1-sorting-weapons-used-programming-languages/>
* <https://stackoverflow.com/questions/5833599/how-to-sort-an-array-of-links-by-link>
* <https://www.geeksforgeeks.org/time-complexities-of-all-sorting-algorithms/>
* <https://www.youtube.com/watch?v=yCxV0kBpA6M>

File access:

* <https://www.dummies.com/programming/c/basics-of-sequential-file-access-in-c-programming/>
* <https://www.programiz.com/c-programming/c-file-input-output>
* <https://study.com/academy/lesson/random-file-access-passing-filenames-returning-filenames-in-c-programming.html>
* <http://tutorialtous.com/c/files.php>