Algorithms and Data Structures Revision Notes:

* Recursive Algorithms
* Merge Sort
* Quicksort
* Heapsort
* Beyond comparison sorts
* Linked lists
* Abstract data types
* Trees
* Binary search tree
* Red-Black trees
* B-trees
* Hash tables
* Collision resolution
* Advanced design techniques

Merge sort pseudocode:

[Merge Sort in Java | Baeldung](https://www.baeldung.com/java-merge-sort)

Quicksort pseudocode:

[Quicksort Algorithm Implementation in Java | Baeldung](https://www.baeldung.com/java-quicksort)

Heapsort pseudocode:

[Heap Sort Algorithm: C, C++, Java and Python Implementation | Great Learning (mygreatlearning.com)](https://www.mygreatlearning.com/blog/heap-sort/)