**Additional resources**

Here are some additional resources for learning more about collection data structures:

* This article about [Understanding Java tree APIs](https://www.developer.com/design/understanding-java-tree-apis/) provides some excellent additional insight into different types of trees and the various attributes associated with them.
* This article about [Binary trees in C](https://data-flair.training/blogs/binary-tree-in-c/) gives a breakdown of how trees are used in C. The focus is on the binary tree and the various types of binary trees and how one would implement them.
* This article about [C# collections](https://www.tutorialspoint.com/csharp/csharp_collections.htm) gives an overview things like arraylist, hashtable, lists and so on implemented in C#.
* This article about [Trees](https://isaaccomputerscience.org/concepts/dsa_datastruct_tree?examBoard=all&stage=all) provides an informative analysis of trees.
* This article about [Array-based lists](https://opendatastructures.org/ods-cpp/2_Array_Based_Lists.html) gives more information relating to lists that are backed by arrays.
* This article called [What are static and dynamic data structures](https://www.scaler.com/topics/static-and-dynamic-data-structure/) gives an interesting breakdown and analysis of static and dynamic data structures