Data Structure – Way of Storing the data in an organized format.

Data Structure – Storing the data in proper structure

Arrays, LinkedList, Collections, trees, Map, Set, Stack, Queue, Vector

Why Data Structure? – It is used for searching, sorting, filtering the data quickly and easily.

Types of Data Structure

1. Linear (Static – Array & Dynamic – Queue, LinkedList, Stack)
2. Non-Linear ( Graph –Node, Tree – Branch)

Data Structure is a generic concept, It can be implemented in any programming language.

<https://www.javatpoint.com/data-structure-tutorial>