**Socket Programming in C**

1. **Introduction to Graph**
   1. **Definition of Graph**

* A linked list is a way to store a collection of elements. Like an array these can be character or integers. Each element in a linked list is stored in the form of a node.
* A node is a collection of two sub-elements or parts. A data part that stores the element and a next part that stores the link to the next node.
  1. **Definition of Graph**
* A linked list is a way to store a collection of elements. Like an array these can be character or integers. Each element in a linked list is stored in the form of a node.
* A node is a collection of two sub-elements or parts. A data part that stores the element and a next part that stores the link to the next node.