Linked List

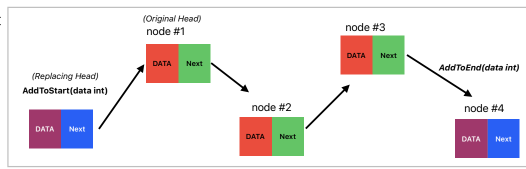
A linked list is a linear data structure, in which the elements are not stored at contiguous memory locations. The elements in a linked list are linked using pointers as shown in the below image:

Array



* In GoLang an **array** has a fixed size. When the array is created memory is reserved to hold its items.

Linked List



* A link list doesn't have a predefined size. Its a series of nodes, which contain the fields **data** and **next**.

next: a pointer reference to the memory address of the next node in the list.

data: whatever unique data is associated with the node