ForNextDay(22)

Stephen Cole

3553803

Linked List vs. Stack

A linked list is much more flexible than a Stack, it gives the programmer the ability to not only search through the list with low complexity but also create. update and delete links anywhere in the list. Stacks on the other hand are a fairly rigid data structure that typically only allow the user to access the value on top of the Stack. They allow the programmer to push a new value in, pop the top value out and read the current top value.