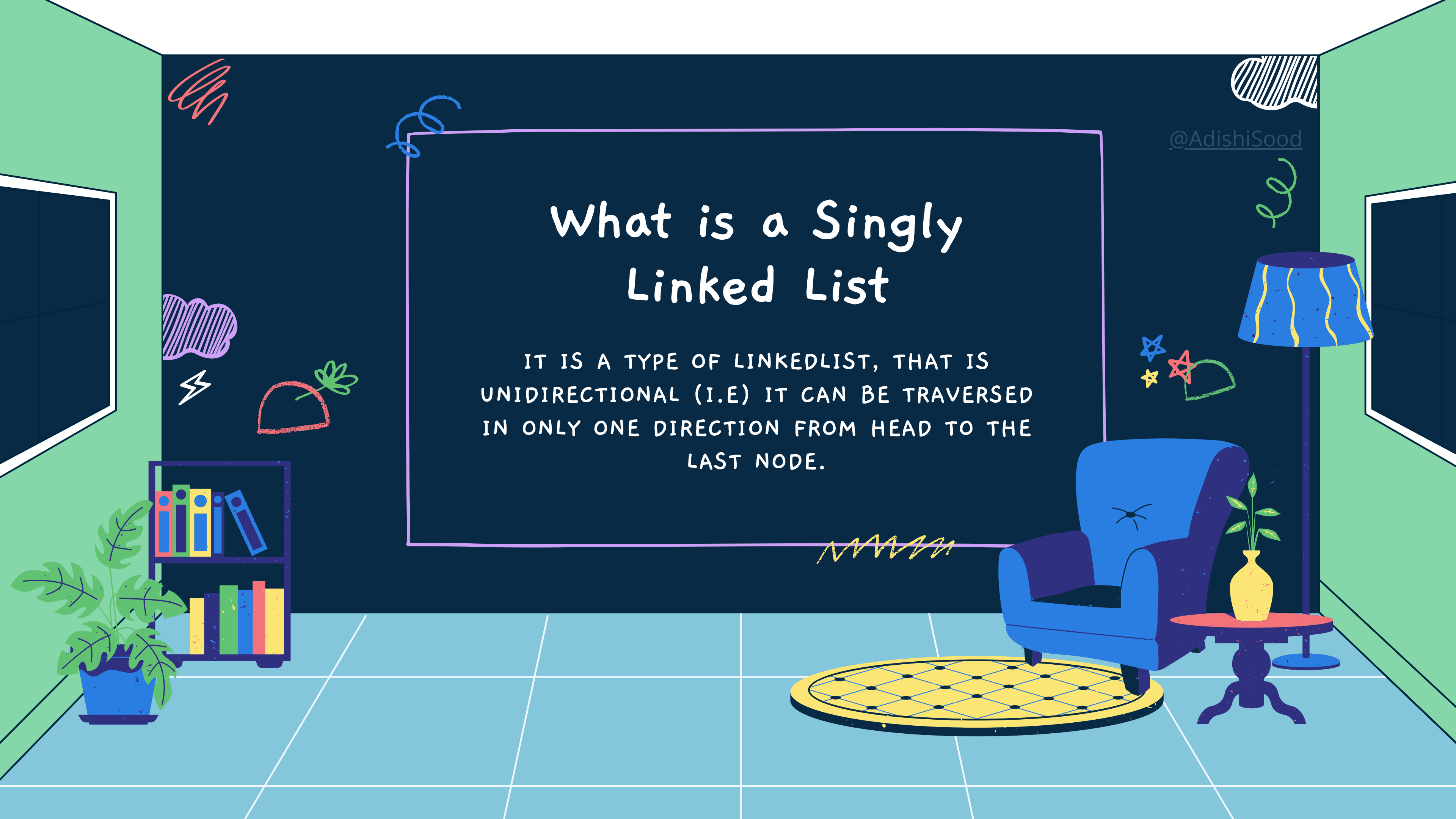


Introduction to Singly Linked List

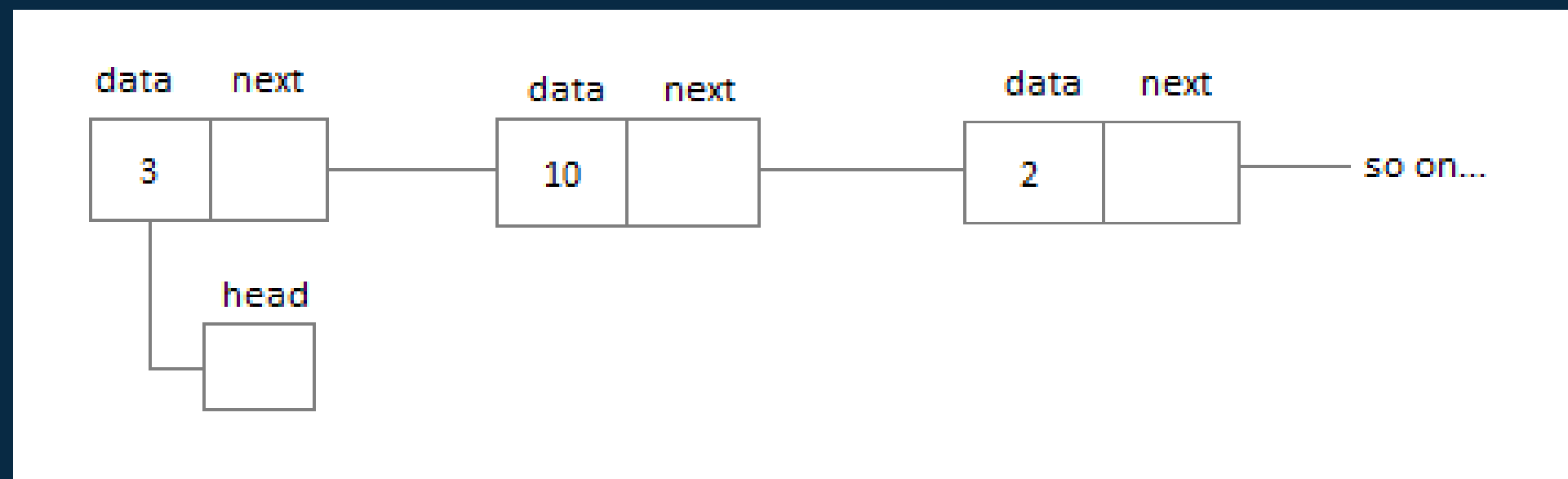
What is a Singly Linked List

IT IS A TYPE OF LINKEDLIST, THAT IS UNIDIRECTIONAL (I.E) IT CAN BE TRAVERSED IN ONLY ONE DIRECTION FROM HEAD TO THE LAST NODE.

@AdishiSood



The operations we can perform on singly linked lists are insertion, deletion and traversal.



@AdishiSood