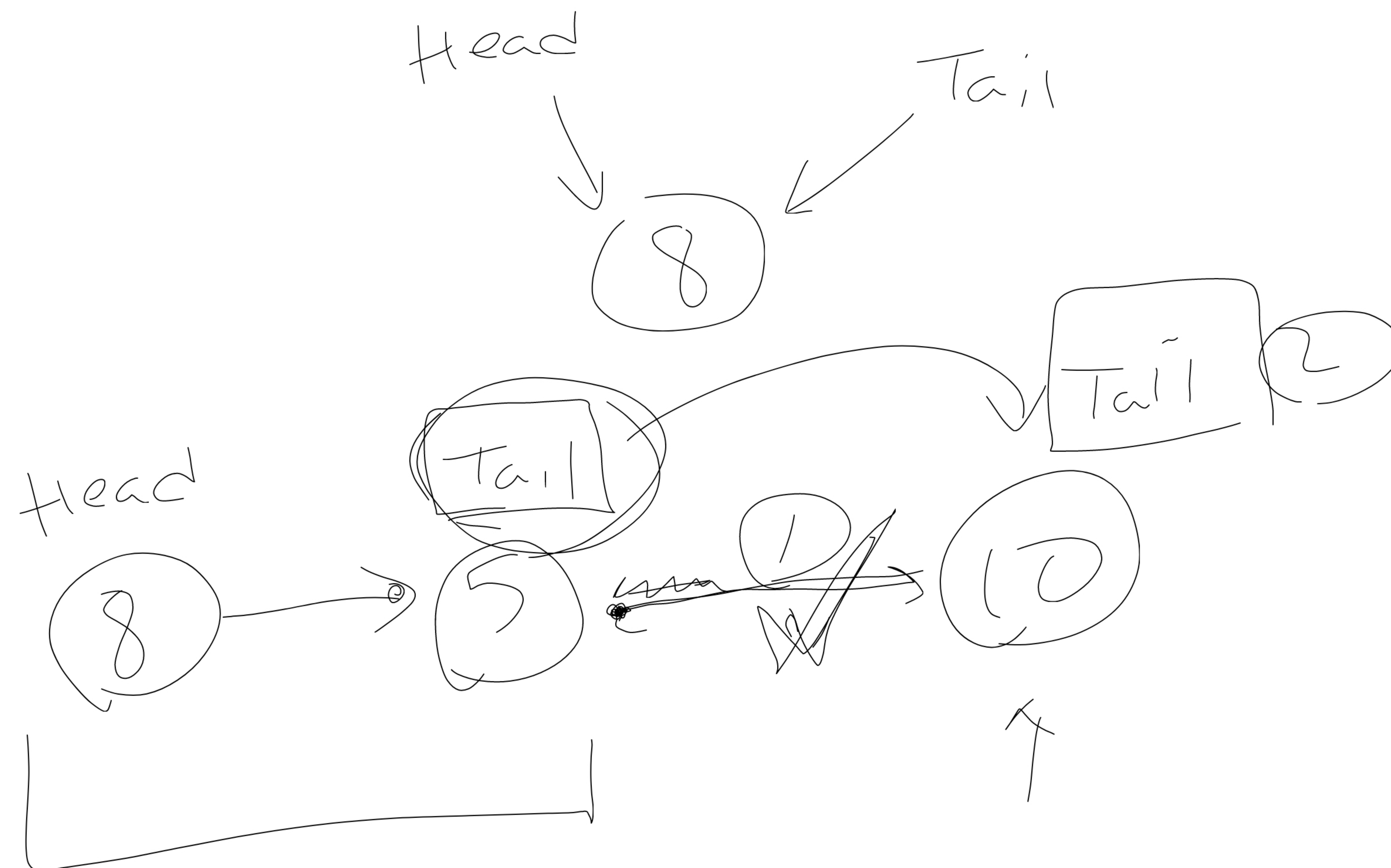
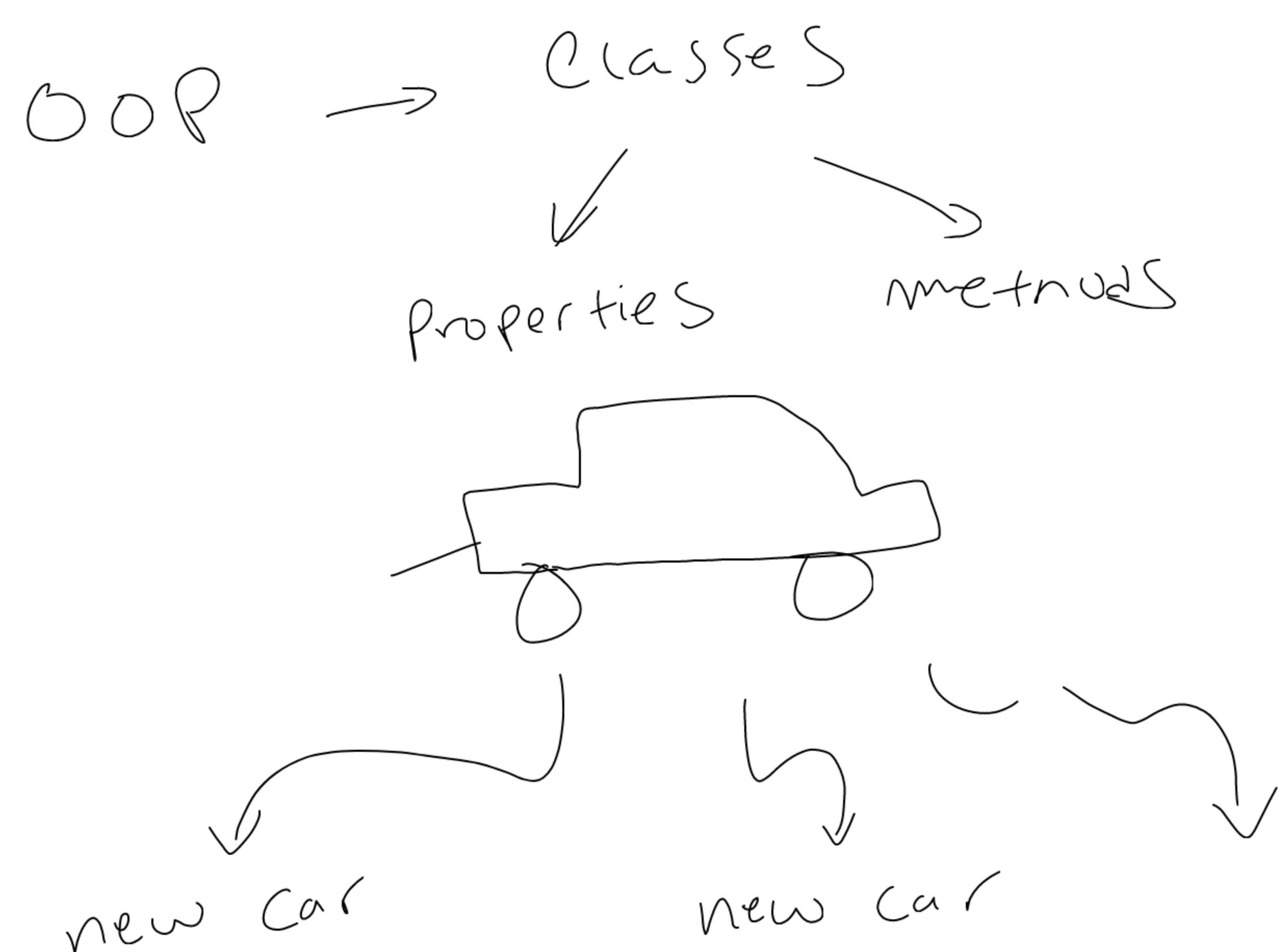


~~const~~ list = []
 const list = new Array()
 new Object()
 new Map()
 new Set()



list.length → property

list.map()
 list.splice()
 list.slice()
 list.pop()

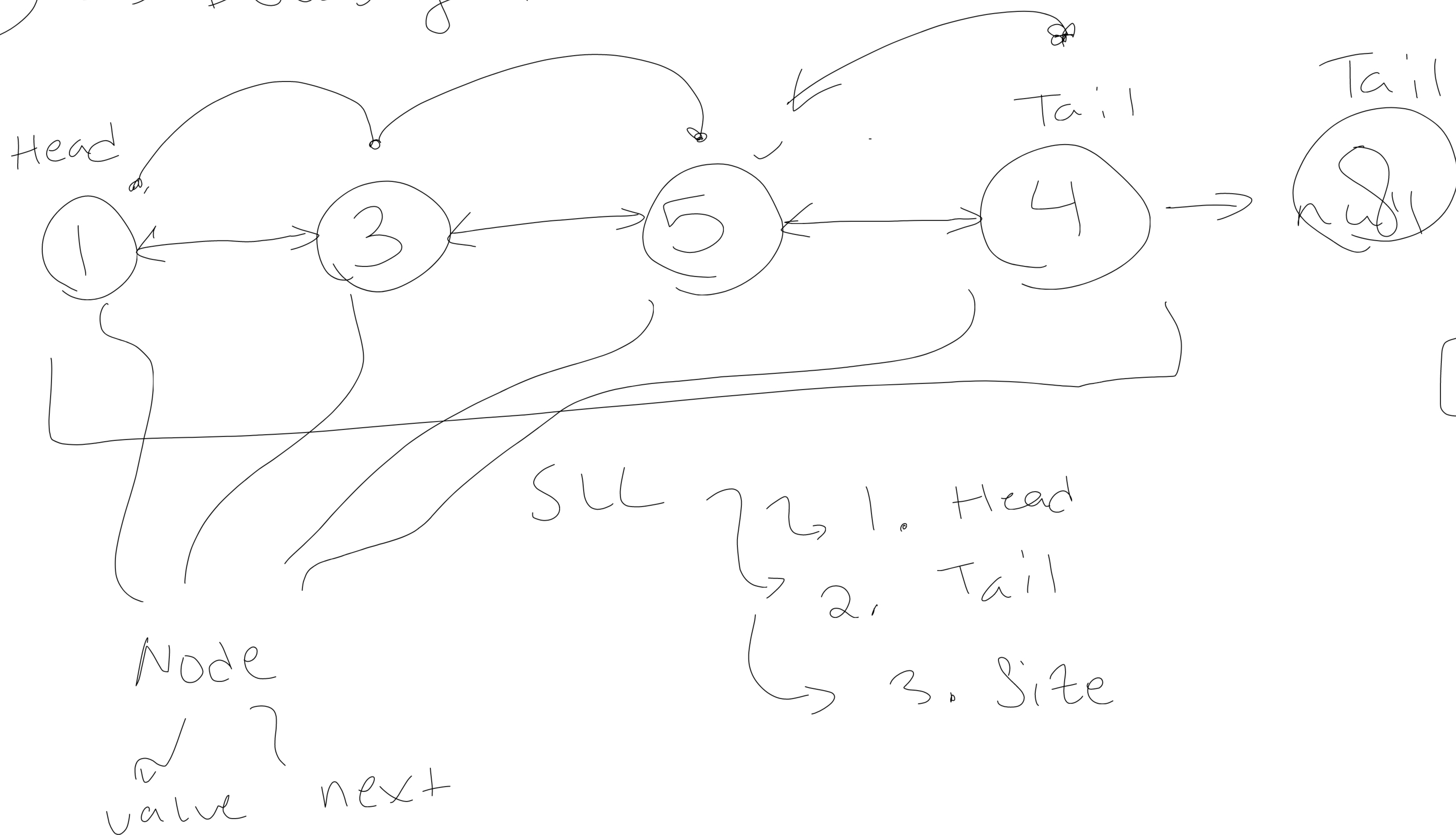
→ methods

$t=0 \rightarrow 1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5$
 const arr = [1, 2, 3, 4, 5]
 num num ...
 const sum = arr.reduce((total, num) => total + num, 0)
 total

.reduce((acc, num) => (),)
 ↑ ↑ ↓
 accumulator logic accumulator Starter

SLL → Singly linked list ✓

DLL → Doubly linked list



0 1 2 3
 [1, 2, 4, 6]

{
 "num1": 2,
 "num2": 4
 }