



List → '[' ']'
 | '[' ElemList ']'

List → '[' List 2
 List 2 → '['
 | ElemList ']'

Gramática
 Concreta

ElemList → NUM ElemList 2
 ElemList 2 → E
 | ',' NUM ElemList 2

~~List~~ → ~~List 2~~
~~List 2~~ → E
 | ElemList

Gramática
 Abstracta

ElemList → NUM ElemList 2
 ElemList 2 → E
 | NUM ElemList 2

int rec_List()
 int rec_List2()
 int rec_ElemList()
 int rec_ElemList2()

List rec_List()
 List rec_List2()
 ...

```
typedef struct sList
{
    ...
} *List, NodeList;
```

↓
 calcular somatório

calcular em R.I.

