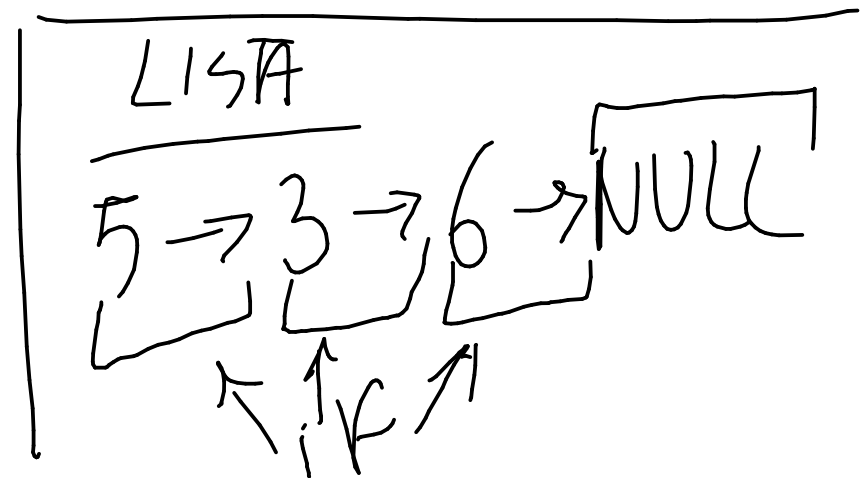
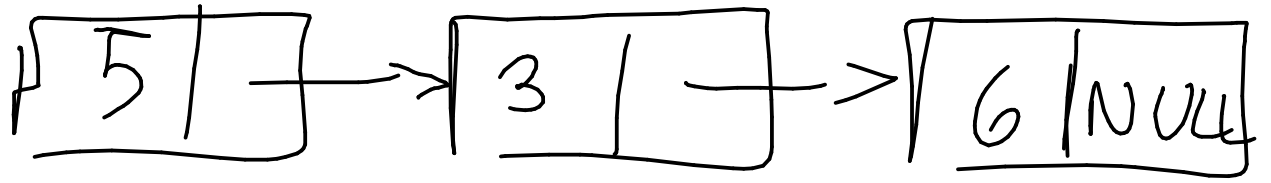


```
void printListRicorsivo(Node * head){  
    if(head != NULL){  
        printf("%d →", head->data);  
        printListRicorsivo(head->Next);  
    }  
    else{  
        printf("NULL");  
    }  
}
```

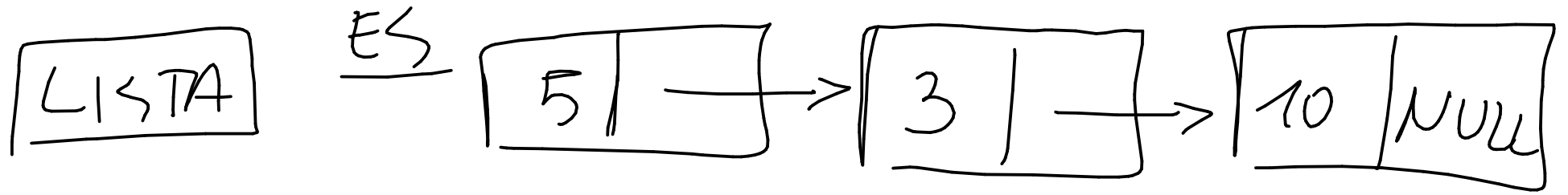


LISTA

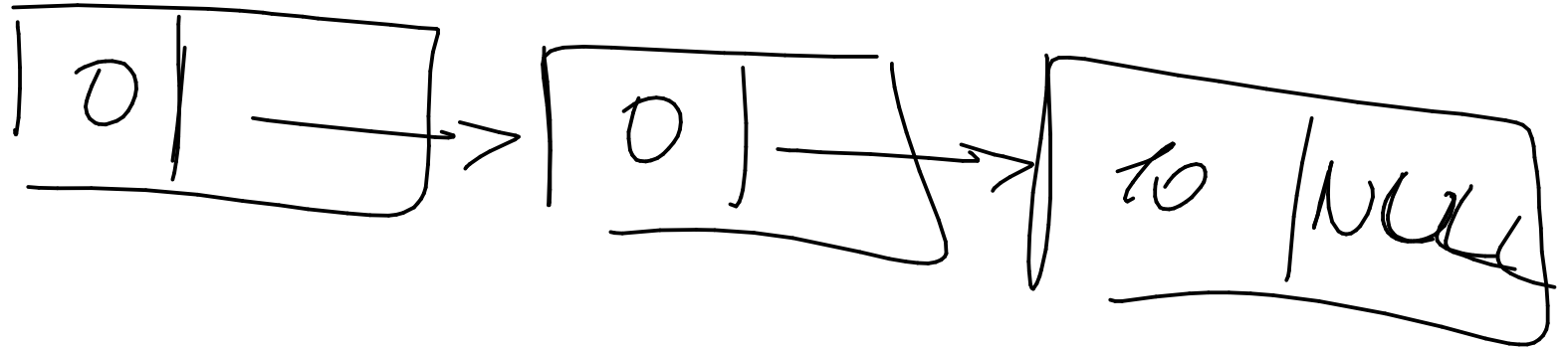


↳ STAMPA: NULL ← 6 ← 3 ← 5

```
void printListReverseRicorsivo(Node* head){  
    if(head != NULL){  
        printListReverseRicorsivo(head->next);  
        printf("%d", head->data);  
    }  
    else {  
        printf("NULL");  
    }  
}
```



DATO < 10 → 0



```
void cambioValore (Nodo * head) {
```

```
    Nodo * tmp = head;
```

```
    while (tmp != NULL) {
```

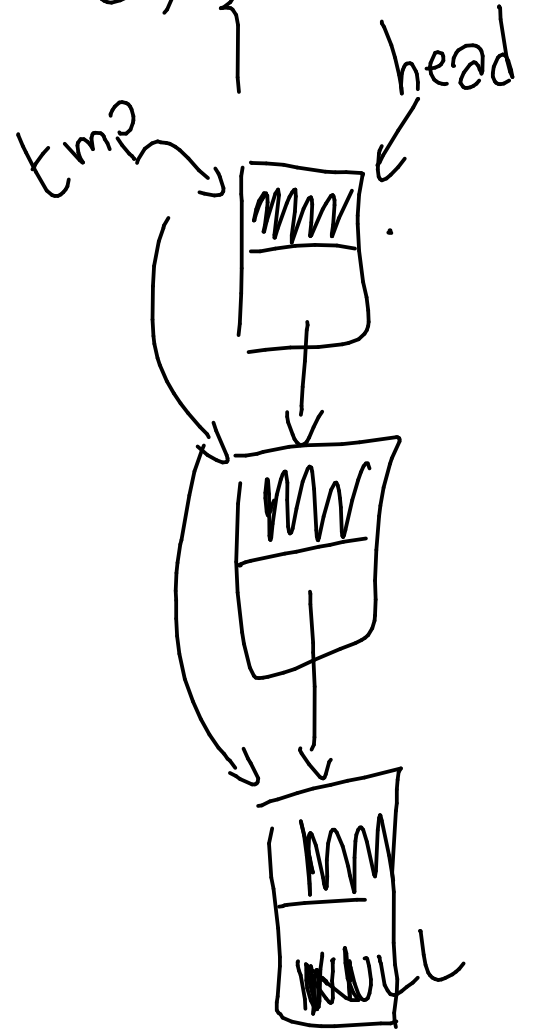
```
        if (tmp->data < 10) {
```

```
            tmp->data = 0;
```

```
            tmp = tmp->next;
```

```
        }
```

```
    }
```



```
void cambioValRic (Nodo * head) {  
    if (head != NULL) {  
        if (head->dato < 10) {  
            head->dato = 0;  
        }  
        cambioValRic (head->next);  
    }  
}
```

PUSH CODA

1)

head

NULL

\Rightarrow

