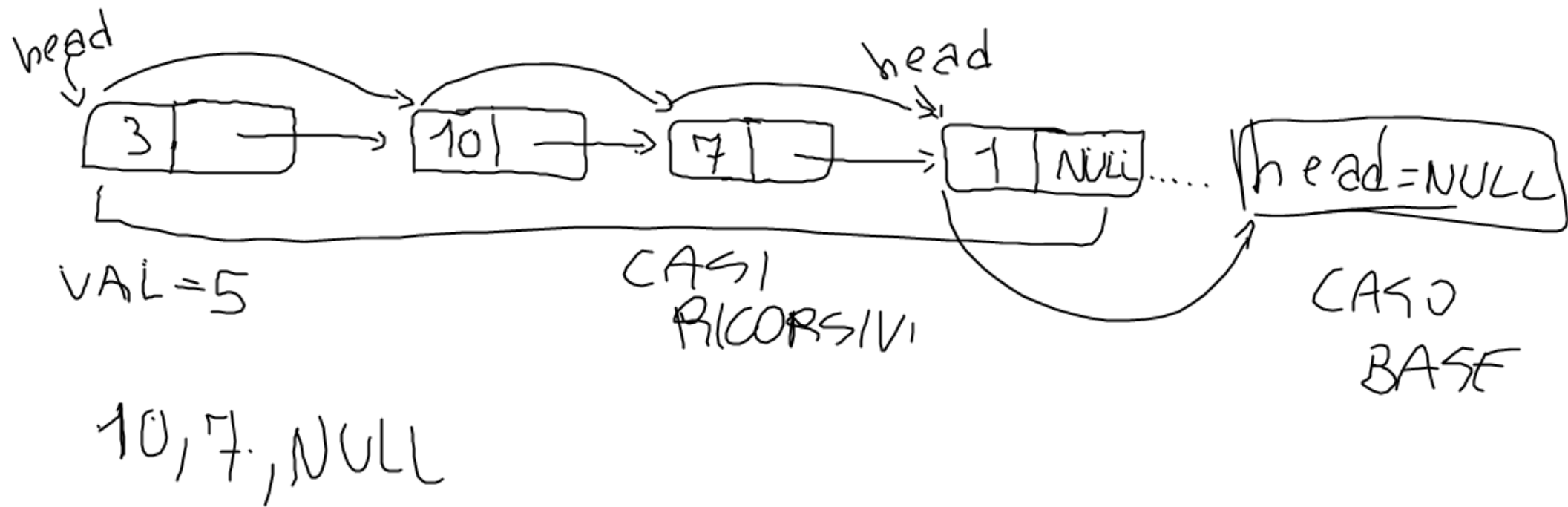


```

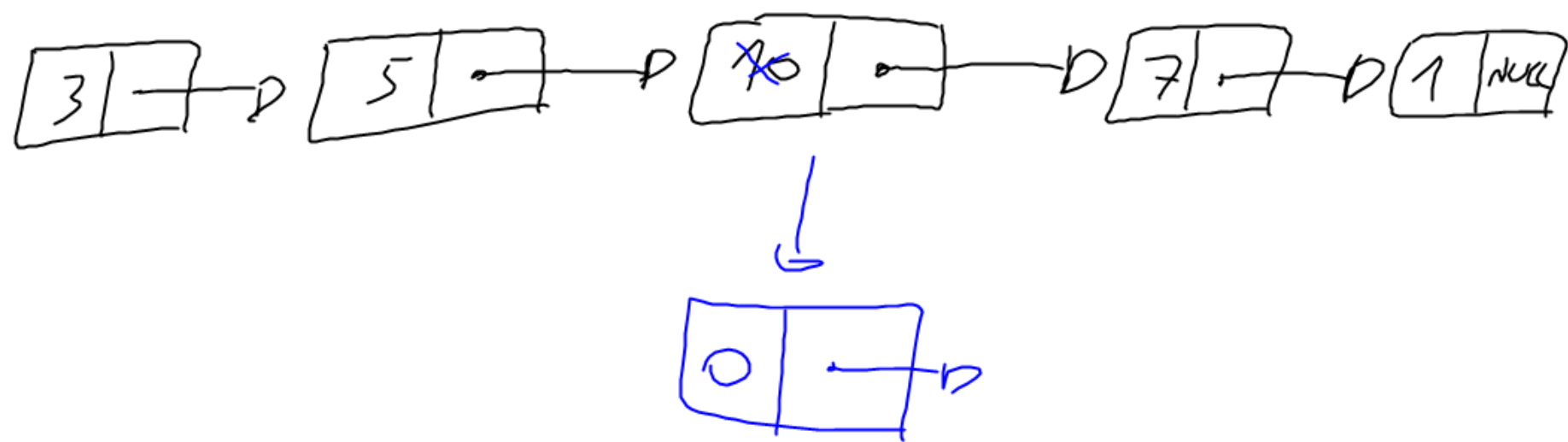
void funzione (Nodo * head, int val) {
    if (head == NULL) {
        printf("NULL");
    } else {
        if (head->data >= val) {
            printf("%d", head->data);
        }
        funzione(head->Next, val);
    }
}

```





```
Void FUNZIONE(NODO *HEAD){  
    IF(HEAD != 0){  
        IF(HEAD->DATA % 2 == 0){  
            HEAD->DATA = 0;  
        }  
        FUNZIONE(HEAD->NEXT);  
    }  
}
```



```

VOID FUNZIONE(NODO* HEAD) {
    INT VAL = 0;
    SCANF("%d", &VAL);
    NODO* TMP = HEAD;
    -- WHILE(TMP != NULL) {
        TMP->DATO = VAL;
        VAL++;
        TMP = TMP->NEXT;
    }
}

```

