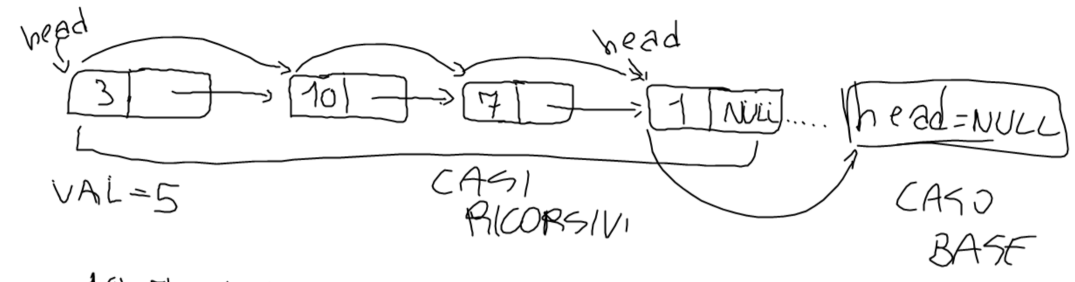
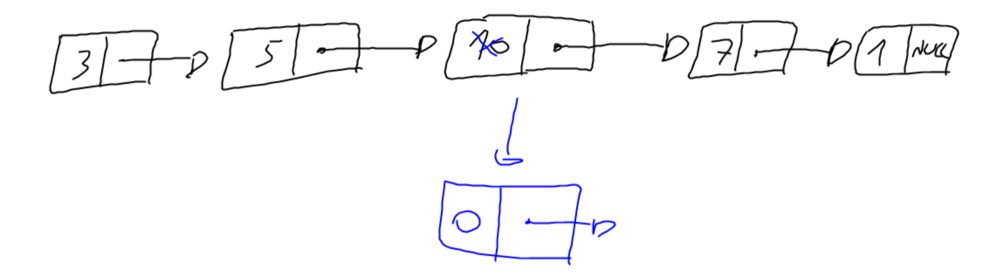
Funzione (NOdo \* head, int val) { if (head== NUU) of + head >hex | | Nuc 3 else { "NULL"); if (head->dato>=val) { Printf ("/.d"; hend >data); funtione (head DNext, val);



10,7., NULL

Void FUNZIONE (NODO \*HEAD) S IF (HEAD !-0) { IF (HEAD-DDATO % 2 ==0) { HEAD -DDATO = 0; FUNZIONE (HEAD-PNEXT);



VOID FUNZIUNE NODO \* HEAD } SCANF (".d", R VAL); NODO \* TMP = HEAD; - WHILE (TMP != NULL) S TMP-DDATO = VAL; VAL++; TMP=TMP-DNEXT,

VAC= 40 72 72 14

VAC= 40 72 72 14

10 11 12 13