print(ist B; coasivo (Nodo * head))

if (heat I = NULL) {

printP("%d > ", head > dato);

printList Bicoasivo (head > Next);

15/3/->16/NULL 6>57AMPA: NULLE 66-365

print List Revorse Ricorsivo (Nodo + head) if (head !=NULL) { printlist Reverse Ricorsivo (head-wext), printf ("= "/d", head->data);

LISTA 5 5 10 NULL

DATO 20 -> 0

id CambioValore (Nodo * head Nodo * tmp=head; if (tmp->dato <10) } tmp -> dato = 0; tmp=tmp->next;

id cambioValRic (Noob & head) {
if (head I = NULL) {
if (head -> dato (10) } head -> dats = 0; cambioVal Ric (head->hext).

PUSH CODA wead 1) head [NUL] => Na! Nul