*head	Data	*next	Data	*next	Data	*next	Data	*next
100	10	200	20	(300)	30	400	40	NULL
	100	·	200		300		400	

NUL toas

Struct rode x trav = head;

while (frav != NULL) &

P("1.0", trav>data); 10 20 30 60

frav = traw > next;
}.