*head	*prev	data	*next	*	prev	data	*next	*prev	data	*next	*t
100	NULL	10	200		100	20	300	200	30	NULL	30
	100			20	00			300			
\ 0	. 0	Λ							100.1	(a > 0	
tea	v = hea	id								= fail	
tea	v = hea	.d !=1	NUL.)				wile	Cfron	J I = NUL	
tra While	v = hea Ctrav	ed !=!	NULL))				wile	Cfron	J I = NUL	
tra while	v = hea Ctrav	ed '! = 1 date	NULL))				wile	Cfron	J I = NUL	
tea while &	v = hea Ctrav Print travery	ed !=! data	NULL)) t noc	de;			wile	Cfron		