*head	Data	*next	Data	*next	Data	*next	Data	*next	
			→ 20		→		\rightarrow		7
100	10	200		300	30	400	40	100	+
	100		200		300		400		+
									#
		roan		^					
	160	10-4-							

i) start the trav pointer variable

from 1° node. Steuct node *trow=head.

Traverse to Sach node and print the data field.

do E

Print ("060", tran > data); from = traw > next; ? while (fran [= head);