*head	Data	*next	Data	*next	Data	*next	Data	*next
100	10	200	> 20	300	30	400	40	NULL.
	100	,	200		300		400	

NULL, temp

while (templ, = NULL )

E

desta;

talee temp to next node

- 1) take a temp pointer Starting from in node.
- D traverse the list and frint the data till the last node.

temp = 200; temp = temp->next