



Null temp

1) If the list is empty,
nothing to display.

Else, take a temp pointer variable
Starting from 1st node.

struct node *temp = head;

✓ printf ("%d", temp->data);

temp = 200;

temp = 100->next;

✓ temp = temp->next;

2) traverse the list and print
the data part of each node using
the temp pointer variable.
Continue, till temp != NULL.

while(temp != NULL)

{

printf ("%d", temp->data);

temp = temp->next;

}