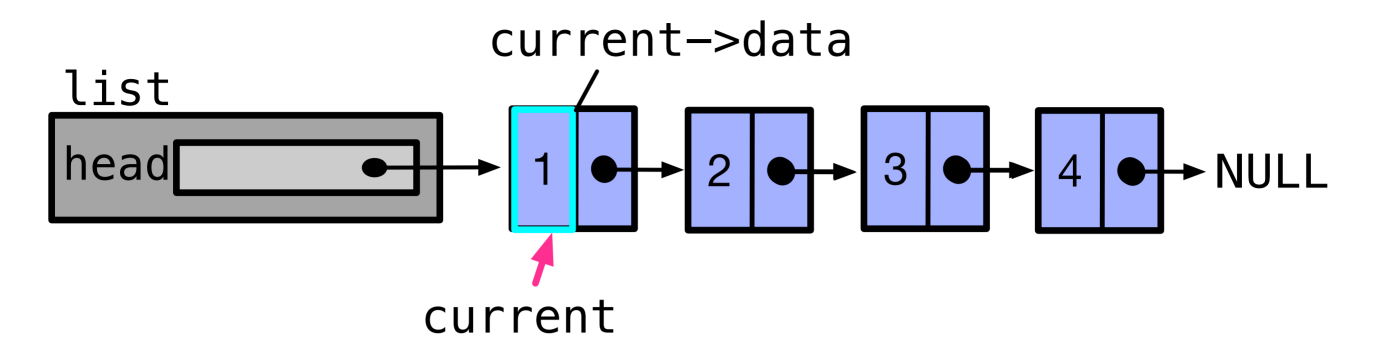
```
Node *findFirstNode(LinkedList *list, int value) {
Node *current = list->head;
```



```
while (current != NULL) { 2
if (current->data == value) {
  // Found the node.
  return current;
}
// Did not find the node.
   Move to the next element in the list.
current = current->next;
                       current->data
 list
 head
                     current
```

// Did not find the node in the entire list.

return NULL;