Updating an item in a linked list

Let \*head to be the pointer to first node in current list

1. If head == Null
   1. Print “Empty List”
2. Else , enter item to be updated be updated as key
3. enter new\_value
4. Set temp==head
5. While temp!=Null

if( temp->info == key)

temp->info = new\_value

Print “List updated”

return

temp = temp->next

1. If temp==Null

Print “Key not found in list”