Here are the issues with your original function:

1. You are assigning **head** to **dummyHead** but **dummyHead** is supposed to be a new node that points to the **head** node.
2. You are not updating **current** to the next pair of nodes after swapping. You should update it to **temp**.
3. The swapping logic is wrong. You should first assign **temp1->next** to **temp** and then **current->next** to **temp1**.
4. Also, you need to check if the **head** or **head->next** is **nullptr** at the start of the function. If it is, then just return **head**. This is because if there is only one node or no node, there is no need to swap.
5. You don't need to create a new node for **current**. Just assign **dummyHead** to it.
6. The **ListNode** constructor should be called with an argument of **0** to initialize the **dummyHead**'s value.