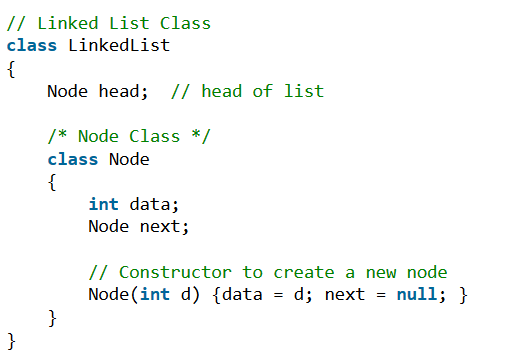
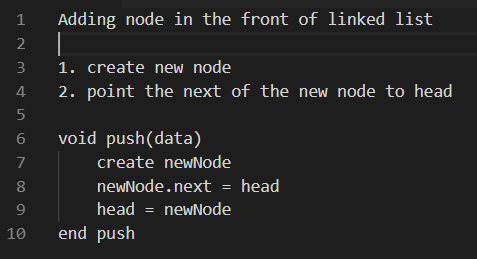
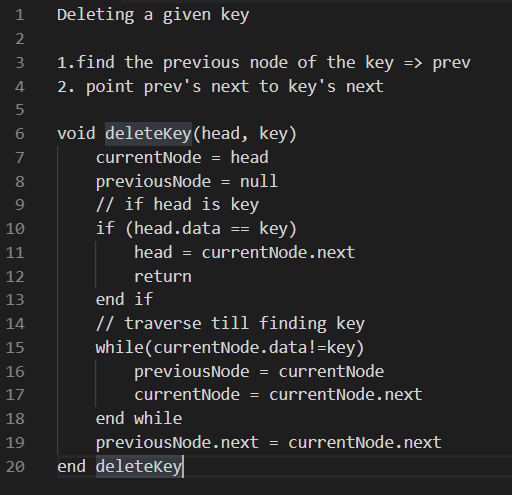
* **Linked List Node class**



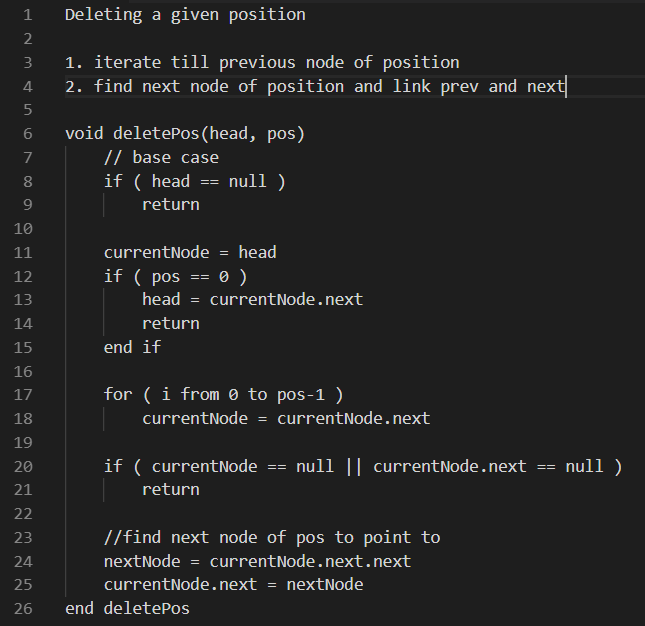
* **Adding node to the front of the list**



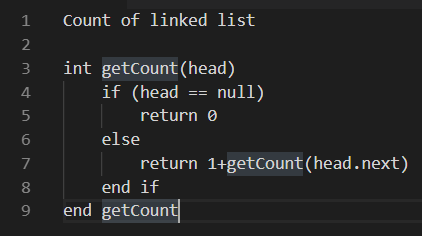
* **Deleting a given key**



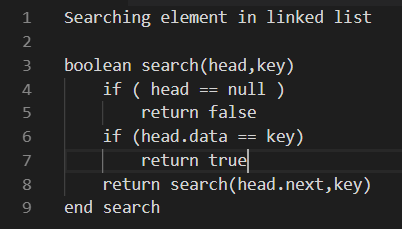
* **Deleting node at a given position**



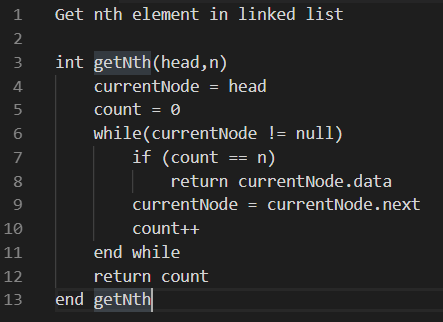
* **Count of linked list**



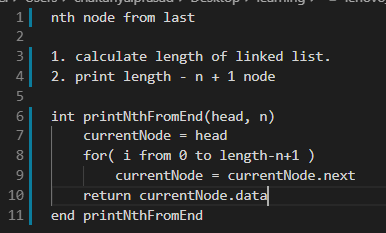
* **Searching element in linked list**



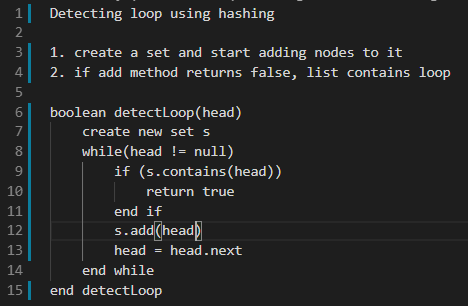
* **Get position**



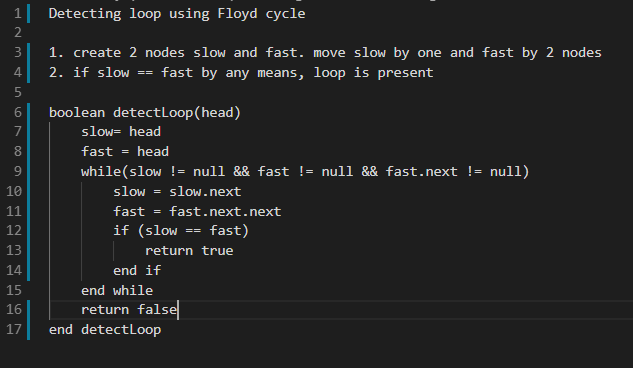
* **Nth node from end**



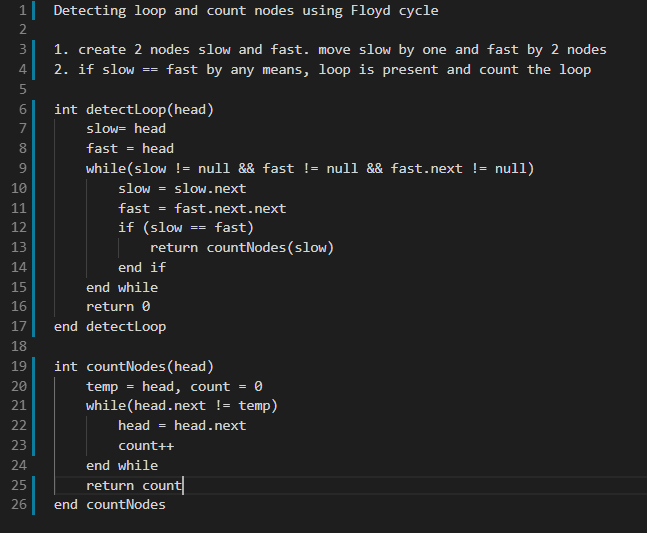
* **Detect a loop in a Linked list using hash**



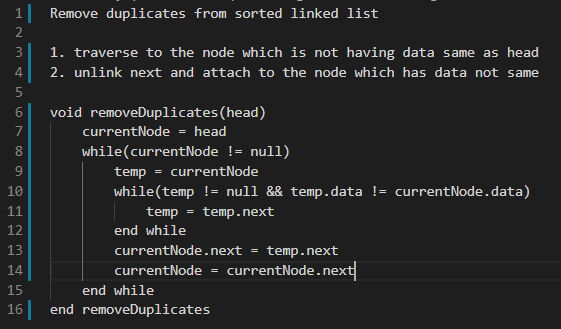
* **Detect loop in linked list using Floyd cycle**



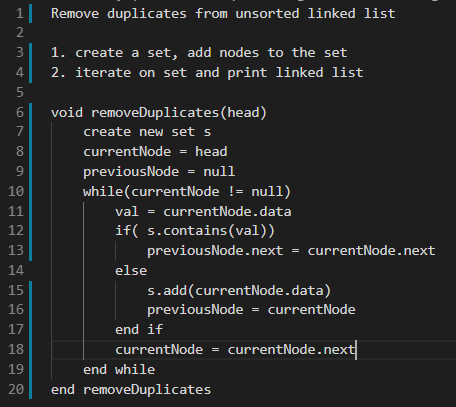
* **Find length of loop in linked list**



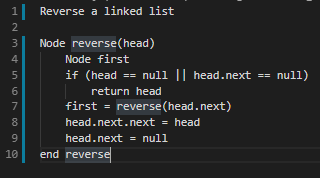
* **Remove duplicates from sorted linked list**



* **Removing duplicates from unsorted linked list**



* **Reverse a linked list**



* **Reverse k nodes of a linked list**

