**Finding middle element in a linked list**

Given a singly linked list of **N** nodes.  
The task is to find the **middle** of the linked list. For example, if the linked list is  
**1-> 2->3->4->5**,then the middle node of the list is **3**.  
If there are two middle nodes(in case, when **N** is even), print the **second middle** element.  
For example, if the linked list given is **1->2->3->4->5->6**, then the middle node of the list is **4**.

**Example 1:**

**Input:**

LinkedList: 1->2->3->4->5

**Output:** 3

**Explanation:**

Middle of linked list is 3.

**Example 2:**

**Input:**

LinkedList: 2->4->6->7->5->1

**Output:** 7

**Explanation:**

Middle of linked list is 7.

**Your Task:**  
The task is to complete the function **getMiddle**() which takes a head reference as the only argument and should return the data at the middle node of the linked list.

**Expected Time Complexity:**O(N).  
**Expected Auxiliary Space:**O(1).

**Constraints:**  
1 <= N <= 5000