

39 LinkedList Check if a linked list is a circular linked list.

```
class Solution {
public:
    bool isCircular(Node *head) {
        if (head == NULL) return true; // GFG considers empty circular

        Node* curr = head->next;

        while (curr != NULL && curr != head)
            curr = curr->next;

        return (curr == head);
    }
};
```

The screenshot displays a coding platform interface with a dark theme. On the left, the 'Output Window' is open, showing 'Compilation Results' and 'Custom Input' tabs. A green checkmark indicates 'Problem Solved Successfully'. Below this, statistics are shown: 'Test Cases Passed: 1114 / 1114', 'Attempts: Correct / Total: 1 / 1', 'Accuracy: 100%', 'Points Scored: 2 / 2', and 'Your Total Score: 136'. A 'Solve Next' section offers links to 'Find Length of Linked List', 'Is Linked List Length Even?', and 'Identical Linked Lists'. At the bottom, a banner reads 'Build 21 Projects in 21 Days'. On the right, the code editor shows the C++ solution for checking if a linked list is circular, matching the code provided in the previous block. The code is numbered 1 through 14.

```
1 class Solution {
2 public:
3     bool isCircular(Node *head) {
4         if (head == NULL) return true; // GFG considers empty circular
5
6         Node* curr = head->next;
7
8         while (curr != NULL && curr != head)
9             curr = curr->next;
10
11        return (curr == head);
12    }
13 };
14
```