

35 LinkedList Intersection Point of two Linked Lists.

```
class Solution {
public:
    Node* intersectPoint(Node* head1, Node* head2) {
        if (!head1 || !head2) return NULL;

        Node* a = head1;
        Node* b = head2;

        // Two-pointer switching technique
        while (a != b) {
            a = (a == NULL) ? head2 : a->next;
            b = (b == NULL) ? head1 : b->next;
        }

        return a; // either intersection node or NULL
    }
};
```

The screenshot displays a coding platform interface with a dark theme. On the left, the 'Output Window' is open, showing 'Compilation Results' for 'Y.O.G.I. (AI Bot)'. It indicates 'Problem Solved Successfully' with a green checkmark and a 'Suggest Feedback' link. Performance metrics are shown in a grid: 'Test Cases Passed' (1115 / 1115), 'Attempts: Correct / Total' (1 / 1), 'Accuracy: 100%', 'Points Scored' (4 / 4), and 'Time Taken' (0.33). Below this, 'Your Total Score' is 126 with an upward arrow. A 'Solve Next' section offers buttons for 'Rotate a Linked List', 'Merge two sorted linked lists', and 'Flattening a Linked List'. At the bottom, it says 'Stay Ahead With:'. On the right, the C++ code editor shows the same code as the previous block, with line numbers 1 through 18. A 'Start Timer' button is visible at the top right of the editor.

Metric	Value
Test Cases Passed	1115 / 1115
Attempts: Correct / Total	1 / 1
Accuracy	100%
Points Scored	4 / 4
Time Taken	0.33
Your Total Score	126 ↑