Exercise: Pairs with Sums

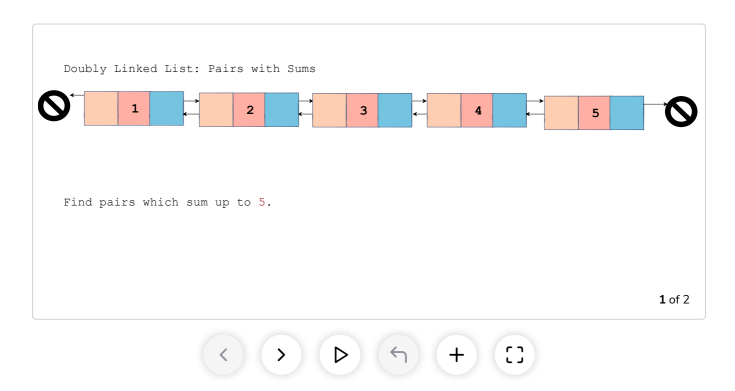
Challenge yourself with an exercise in which you'll have to find pairs from a doubly linked list which sum to some number.



Problem

In this exercise, you are required to find pairs from a doubly linked list which sum to a specified number.

An example is illustrated for you below.



Coding Time!

In the code below, pairs_with_sum is a class method of the DoublyLinkedList class. You cannot see the rest of the code as it is hidden. As pairs_with_sum is a

class method, please make sure that you don't change the indentation of the

code provided to you. You are required to write your solution under the function prototype.

The pairs from pairs_with_sum have to follow this condition; for a pair (a,b),
a should come before b in the doubly linked list while it is traversed from
the head node.

For this exercise, you are required to return a **Python list** containing the pairs as string types in the following format:

```
(a,b)
```

For example, the pairs for the linked list shown in the illustration are as follows:

```
["(1,4)","(2,3)"]
```

Failure to return the answers in the required format will fail the test cases.

Good luck!

