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## You have a singly-linked list and want to check if it contains a cycle.

A singly-linked list is built with nodes, where each node has:

- node.next—the next node in the list.
- node.value—the data held in the node. For example, if our linked list stores people in line at the movies, node.value might be the person's name.

## For example:

```
class LinkedListNode(object):

def __init__(self, value):
   self.value = value
   self.next = None
```

A **cycle** occurs when a node's next points *back* to *a previous node in the list*. The linked list is no longer linear with a beginning and end—instead, it cycles through a loop of nodes.

Write a function contains\_cycle() that takes the first node in a singly-linked list and returns a boolean indicating whether the list contains a cycle.

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