

← course home (/table-of-contents#section\_linked-lists\_question\_reverse-linked-list)

## Hooray! It's opposite day. Linked lists go the opposite way today.

Write a function for reversing a linked list. Do it in place.

Your function will have one input: the head of the list.

Your function should return the new head of the list.

Here's a sample linked list node class:

```
class LinkedListNode(object):

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

Python 2.7 ▼

Want more coding interview help?

Check out **interviewcake.com** for more advice, guides, and practice questions.