## Quiz 04: Hashtable Implementation

You will still be able to edit your answers up until the due date: Jun. 16 12:59 AM

Use Late Days

QUESTION 1 ANSWERED Question 1: rehash

15 points possible

```
Full Screen 🌣
     code.py
 1 class Hashtable:
        class Node:
            def __init__(self, key, val, next=None):
                self.key = key
self.val = val
                self.next = next
        def __init__(self, n_buckets=1000):
            self.buckets = [None] * n_buckets
        def __setitem__(self, key, val):
11 -
            bucket_idx = hash(key) % len(self.buckets)
12
13
            b = self.buckets[bucket_idx]
            while b:
14 -
```







