Mod 8 Lab: Custom Set

Description

Impliment a class CustomSet that mirrors the python set. The starter code contains skeleton code for all necessary functions with instructions. TestLab8.py contains tests to help you debug.

Do not use the built-in set or dict classes in this assignment.

Examples

Examples below are intended to be illustrative, not exhaustive.

```
>>> from lab8 import CustomSet
>>> s = CustomSet()
>>> "hello" in s
False
>>> s.add("hello")
>>> len(s)
1
>>> "hello" in s
True
>>> s.remove("hello")
>>> s.remove(5)
Traceback (most recent call last):
...
KeyError: Attempt to remove non-extant item 5
>>>
```

Submitting

At a minimum, submit a file named lab8.py containing a class CustomSet.

Students must submit individually by the due date (typically Sunday at 11:59 pm EST) to receive credit.

Grading

This assignment is entirely autograded.

Feedback

If you have any feedback on this assignment, please leave it here.