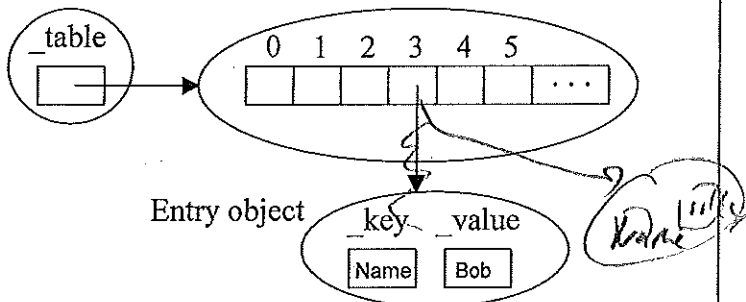


1. The Map/Dictionary abstract data type (ADT) stores key-value pairs. The key is used to look up the data value.

Method call	Class Name	Description
<code>d = ListDict()</code>	<code>__init__(self)</code>	Constructs an empty dictionary
<code>d["Name"] = "Bob"</code>	<code>__setitem__(self, key, value)</code>	Inserts a key-value entry if key does not exist or replaces the old value with value if key exists.
<code>temp = d["Name"]</code>	<code>__getitem__(self, key)</code>	Given a key return its value or None if key is not in the dictionary
<code>del d["Name"]</code>	<code>__delitem__(self, key)</code>	Removes the entry associated with key
<code>if "Name" in d:</code>	<code>__contains__(self, key)</code>	Return True if key is in the dictionary; return False otherwise
<code>for k in d:</code>	<code>__iter__(self)</code>	Iterates over the keys in the dictionary
<code>len(d)</code>	<code>len(self)</code>	Returns the number of items in the dictionary
<code>str(d)</code>	<code>__str__(self)</code>	Returns a string representation of the dictionary

ListDict  
object

Python list object



```
from entry import Entry
class ListDict(object):
    """Dictionary implemented with a Python list."""
    def __init__(self):
        self._table = []
    def __getitem__(self, key):
        """Returns the value associated with key or
        returns None if key does not exist."""
        entry = Entry(key, None)
        try:
            index = self._table.index(entry)
            return self._table[index].getValue()
        except:
            return None
    def __delitem__(self, key):
        """Removes the entry associated with key."""
        entry = Entry(key, None)
        try:
            index = self._table.index(entry)
            self._table.pop(index)
        except:
            return
    def __str__(self):
        """Returns string repr. of the dictionary"""
        resultStr = "["
        for item in self._table:
            resultStr = resultStr + " " + str(item)
        return resultStr + "]"
    def __iter__(self):
        """Iterates over keys of the dictionary"""
        for item in self._table:
            yield item.getKey()
        raise StopIteration
```

```
class Entry(object):
    """A key/value pair."""
    def __init__(self, key, value):
        self._key = key
        self._value = value
    def getKey(self):
        return self._key
    def getValue(self):
        return self._value
    def setValue(self, newValue):
        self._value = newValue
    def __eq__(self, other):
        if not isinstance(other, Entry):
            return False
        return self._key == other._key
    def __str__(self):
        return str(self._key) + ":" + str(self._value)
```

a) Complete the code for the `__contains__` method.

```
def __contains__(self, key):
```

*entry = Entry(key, None)*

*+try: index = self.\_table.index(entry)*

*return True*

*except:*

*return False*

b) Complete the code for the `__setitem__` method.

```
def __setitem__(self, key, value):
```

*entry = Entry(key, value)*

*index = 0*

*for e in self.\_table: O(n)*

*if e == entry:*

*self.\_table[index] = entry*

*index += 1*

*self.\_table.append(entry)*

## 2. Dictionary implementation using hashing with chaining -- an UnorderedList object at each slot in the hash table.

```

from entry import Entry
from unordered_linked_list import UnorderedList

class ChainingDict(object):
    """Dictionary implemented using hashing with chaining."""

    def __init__(self, capacity = 8):
        self._capacity = capacity
        self._table = []
        for index in range(self._capacity):
            self._table.append(UnorderedList())
        self._size = 0
        self._index = None

    def __contains__(self, key):
        """Returns True if key is in the dictionary or False otherwise."""
        self._index = abs(hash(key)) % self._capacity
        entry = Entry(key, None)
        return self._table[self._index].search(entry)

    def __getitem__(self, key):
        """Returns the value associated with key or returns None if key does not exist."""
        if key in self:
            entry = Entry(key, None)
            entry = self._table[self._index].remove(entry)
            self._table[self._index].add(entry)
            return entry.getValue()
        else:
            return None

    def __delitem__(self, key):
        """Removes the entry associated with key."""
        if key in self:
            entry = Entry(key, None)
            entry = self._table[self._index].remove(entry)
            self._size -= 1

    def __setitem__(self, key, value):
        """Inserts an entry with key/value if key does not exist or replaces the existing value with value if key exists."""
        entry = Entry(key, value)
        if key in self:
            entry = self._table[self._index].remove(entry)
            entry.setValue(value)
        else:
            self._size += 1
            self._table[self._index].add(entry)

    def __len__(self):
        return self._size

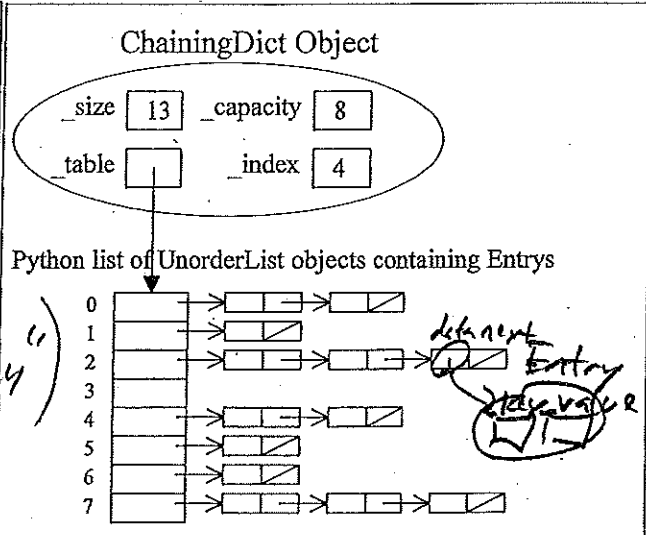
    def __str__(self):
        result = "HashDict: capacity = " + \
                 str(self._capacity) + ", load factor = " + \
                 str(len(self) / self._capacity)
        for i in range(self._capacity):
            result += "\nRow " + str(i) + ": " + str(self._table[i])
        return result

    def __iter__(self):
        """Iterates over the keys of the dictionary"""

        for myList in self._table:
            for entry in myList:
                yield entry.getKey()

        raise StopIteration

```



a) In `__getitem__`, why is the `entry = Entry(key, None)` object created? Each UnorderedList must contain Entry objects, so when we remove and add the types must match.

b) In `__getitem__`, where does `self._index` receive its value?

It calls the `__contains__` method in the if-statement and `__contains__` sets `self._index`.

c) What single modification was needed to the UnorderedList's remove method?

Instead of just removing the item it was modified to also return the value removed.

d) Complete the `__iter__` method.

1. The Dictionary implementation using open-address hashing was the OpenAddrHashDict class in lab7.zip.

```

from entry import Entry
class OpenAddrHashDict(object):
    EMPTY = None # class variables shared by all objects of the class
    DELETED = True

    def __init__(self, capacity = 8, hashFunction = hash,
                 linear = True):
        self._table = [OpenAddrHashDict.EMPTY] * capacity
        self._size = 0
        self._hash = hashFunction
        self._homeIndex = -1
        self._actualIndex = -1
        self._linear = linear
        self._probeCount = 0

    def __getitem__(self, key):
        """Returns the value associated with key or
        returns None if key does not exist."""
        if key in self:
            return self._table[self._actualIndex].getValue()
        else:
            return None

    def __delitem__(self, key):
        """Removes the entry associated with key."""
        if key in self:
            self._table[self._actualIndex] = OpenAddrHashDict.DELETED
            self._size -= 1

    def __setitem__(self, key, value):
        """Inserts an entry with key/value if key does not exist or
        replaces the existing value with value if key exists."""
        entry = Entry(key, value)
        if key in self:
            self._table[self._actualIndex] = entry
        else:
            self._table[self._actualIndex] = entry
            self._size += 1

    def __contains__(self, key):
        """Return True if key is in the dictionary; return False otherwise"""
        entry = Entry(key, None)
        self._probeCount = 0
        # Get the home index
        self._homeIndex = abs(self._hash(key)) % len(self._table)
        rehashAttempt = 0
        index = self._homeIndex

        # Stop searching when an empty cell is encountered
        while rehashAttempt < len(self._table):
            self._probeCount += 1
            if self._table[index] == OpenAddrHashDict.EMPTY:
                self._actualIndex = index
                return False # An empty cell is found, so key not found
            elif self._table[index] == entry:
                self._actualIndex = index
                return True

            # Calculate the index and wrap around to first position if necessary
            rehashAttempt += 1
            if self._linear:
                index = (self._homeIndex + rehashAttempt) % len(self._table)
            else: # Quadratic probing
                index = (self._homeIndex + (rehashAttempt ** 2 + rehashAttempt)) // 2 % len(self._table)

        return False # tried all the slots in the hash table and did not find key

    def __len__(self):
        return self._size

    def __str__(self):
        resultStr = "{"
        for item in self._table:
            if not item in {OpenAddrHashDict.EMPTY, OpenAddrHashDict.DELETED}:
                resultStr = resultStr + " " + str(item)
        return resultStr + "}"

    def __iter__(self):
        """Iterates over the keys of the dictionary"""

```

for item in self.\_table:  
 if isinstance(item, Entry):  
 yield item.getKey()  
raise StopIteration

a) Complete the \_\_iter\_\_ method.