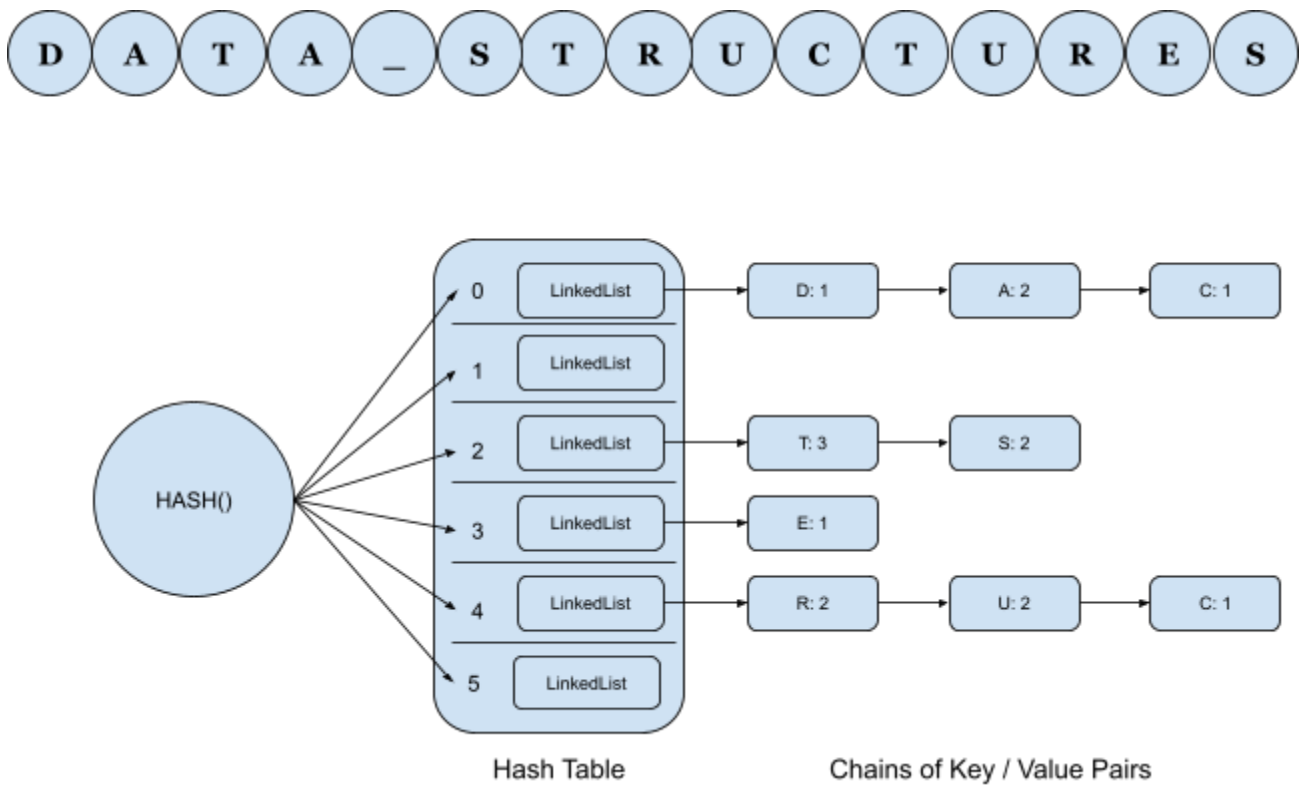

CS261 Data Structures

Assignment 6

Fall 2023

HashMap Implementation



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General Instructions

1. Programs in this assignment must be written in Python 3 and submitted to Gradescope before the due date specified on Canvas and in the Course Schedule. You may resubmit your code as many times as necessary before the due date (this is encouraged). Gradescope allows you to choose which submission will be graded. **We will grade the currently activated submission.**
2. In Gradescope, your code will run through several tests. Any failed tests will provide a brief explanation of testing conditions to help you with troubleshooting. You earn points as you pass tests. There are no hidden Gradescope tests and you will know your maximum possible score with each submission.
3. We encourage you to create your own test cases (such as with Python's [unittest unit testing framework](#), which is more powerful and efficient than "print statement debugging"), even though this work doesn't have to be submitted and won't be graded. Gradescope tests are limited in scope and may not cover all edge cases. We reserve the right to evaluate your submission with additional methods beyond Gradescope.
4. Unless indicated otherwise, we will test your implementation with different types of objects, not just integers. We guarantee that all such objects will have the correct implementation of:
 - a. ["rich comparison" methods](#):
 - i. `__eq__()`
 - ii. `__lt__()`
 - iii. `__gt__()`
 - iv. `__ge__()`
 - v. `__le__()`
 - b. [__str__\(\)](#)
5. **Your code must have an appropriate level of comments.** At minimum, each method must have a descriptive docstring. Additionally, write comments throughout your code to make it easy to follow and understand any non-obvious code. However, be mindful of the amount of comments in your code. Cluttering comments negatively impact readability and are discouraged. If your code includes an excessive amount of comments, consider refactoring. Please refer to "Styling Your Code" from the "Coding Guides and Tips - Style and Debugging" module for specifics.

6. You will be provided with a starter “skeleton” code, on which you will build your implementation. Methods defined in the skeleton code must retain their names and input/output parameters. Variables defined in the skeleton code must also retain their names. We will only test your solution by making calls to methods defined in the skeleton code and by checking values of variables defined in the skeleton code.

We have provided `_is_prime()` and `_next_prime()`, which are used by `__init__()` and are available for your use.

You are allowed to:

- add more helper methods and variables, as needed
- add optional default parameters to method definitions
- modify or add to the basic testing section within the scope of:

```
if __name__ == "__main__":
```

However, certain classes and methods cannot be changed in any way. Please see the comments in the skeleton code for guidance. In particular, the content of any methods pre-written for you as part of the skeleton code must not be changed.

Half points will be deducted from `find_mode()` for the incorrect time complexity.

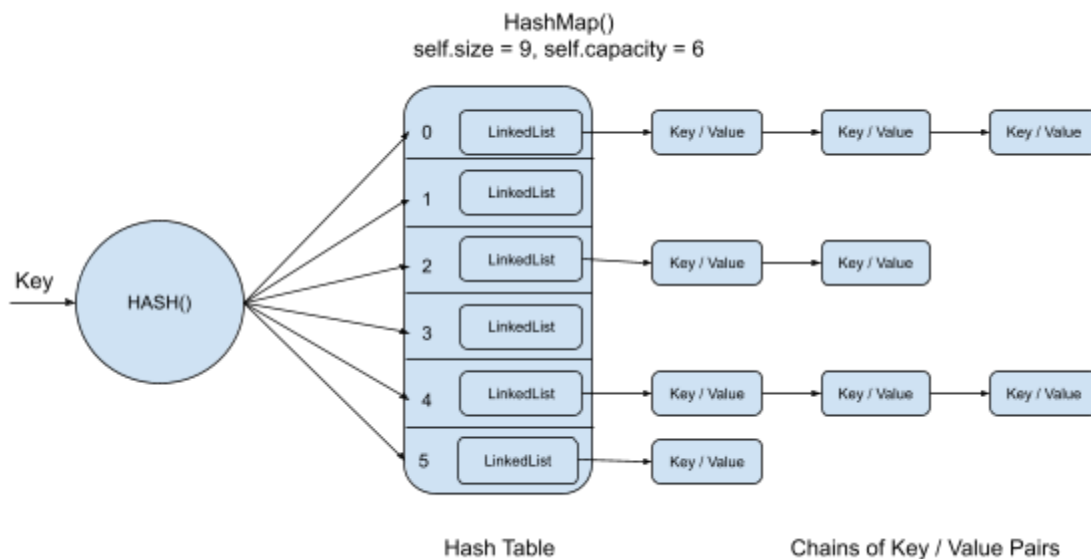
7. The skeleton code and code examples provided in this document are part of the assignment requirements. They have been carefully selected to demonstrate requirements for each method. Refer to them for detailed descriptions of expected method behavior, input/output parameters, and handling of edge cases. Code examples may include assignment requirements not explicitly stated elsewhere.
8. **For each method you are required to use an iterative solution.** While direct recursion is **NOT** allowed, indirect recursion may be used.
9. You may **NOT** use any imports beyond the ones included in the assignment source code.

Part 1 - Summary and Specific Instructions

1. Implement an optimized HashMap class by completing the provided skeleton code in the file `hash_map_sc.py`. Once completed, your implementation will include the following methods:

```
put()  
resize_table()  
table_load()  
empty_buckets()  
get()  
contains_key()  
remove()  
get_keys_and_values()  
clear()  
find_mode()
```

2. Use a dynamic array to store your hash table and implement **chaining for collision resolution** using a singly linked list. *Please remember:* in an optimized hash map, the average case performance of all operations must be kept to $O(1)$ time complexity. Chains of key/value pairs must be stored in linked list nodes. The diagram below illustrates the overall architecture of the HashMap class:



3. Two pre-written classes are provided for you in the skeleton code - `DynamicArray` and `LinkedList` (in `a6_include.py`). You **must** use objects of these classes in your `HashMap` class implementation. Use a `DynamicArray` object to store your hash table, and `LinkedList` objects to store chains of key/value pairs.
4. The provided `DynamicArray` and `LinkedList` classes may provide different functionality than those described in the lectures or implemented in prior homework assignments. Review the docstrings in the skeleton code to understand the available methods, their use, and input/output parameters.
5. The number of objects stored in the hash map will be between 0 and 1,000,000 inclusive.
6. Two pre-written hash functions are provided in the skeleton code. Make sure you test your code with both functions. We will use these two functions in our testing of your implementation.
7. **RESTRICTIONS:** You are **NOT** allowed to use ANY built-in Python data structures and/or their methods.

You are **NOT** allowed to directly access any variables of the `DynamicArray` or `LinkedList` classes or directly call their double underscore ("dunder") methods. All work must be done only by using class methods.

8. Variables in the `SLNode` class are not private. You *ARE* allowed to access and change their values directly. You do not need to write any getter or setter methods.
9. You may not use any imports beyond the ones included in the assignment source code provided.

put(self, key: str, value: object) -> None:

This method updates the key/value pair in the hash map. If the given key already exists in the hash map, its associated value must be replaced with the new value. If the given key is not in the hash map, a new key/value pair must be added.

For this hash map implementation, the table must be resized to double its current capacity when this method is called and the current load factor of the table is greater than or equal to 1.0.

Example #1:

```
m = HashMap(53, hash_function_1)
for i in range(150):
    m.put('str' + str(i), i * 100)
    if i % 25 == 24:
        print(m.empty_buckets(), round(m.table_load(), 2), m.get_size(),
              m.get_capacity())
```

Output:

```
39 0.47 25 53
39 0.94 50 53
82 0.7 75 107
79 0.93 100 107
184 0.56 125 223
181 0.67 150 223
```

Example #2:

```
m = HashMap(41, hash_function_2)
for i in range(50):
    m.put('str' + str(i // 3), i * 100)
    if i % 10 == 9:
        print(m.empty_buckets(), round(m.table_load(), 2), m.get_size(),
              m.get_capacity())
```

Output:

```
37 0.1 4 41
34 0.17 7 41
31 0.24 10 41
28 0.34 14 41
26 0.41 17 41
```

resize_table(self, new_capacity: int) -> None:

This method changes the capacity of the internal hash table. All existing key/value pairs must remain in the new hash map, and all hash table links must be rehashed. (Consider calling another HashMap method for this part).

First check that new_capacity is not less than 1; if so, the method does nothing.

If new_capacity is 1 or more, make sure it is a prime number. If not, change it to the next highest prime number. You may use the methods `_is_prime()` and `_next_prime()` from the skeleton code.

Example #1:

```
m = HashMap(20, hash_function_1)
m.put('key1', 10)
print(m.get_size(), m.get_capacity(), m.get('key1'), m.contains_key('key1'))
m.resize_table(30)
print(m.get_size(), m.get_capacity(), m.get('key1'), m.contains_key('key1'))
```

Output:

```
1 23 10 True
1 31 10 True
```

Example #2:

```
m = HashMap(75, hash_function_2)
keys = [i for i in range(1, 1000, 13)]
for key in keys:
    m.put(str(key), key * 42)
print(m.get_size(), m.get_capacity())

for capacity in range(111, 1000, 117):
    m.resize_table(capacity)
    m.put('some key', 'some value')
    result = m.contains_key('some key')
    m.remove('some key')
    for key in keys:
        result &= m.contains_key(str(key))
        result &= not m.contains_key(str(key + 1))
    print(capacity, result, m.get_size(), m.get_capacity(),
          round(m.table_load(), 2))
```


Output:

```
77 79
111 True 77 113 0.68
228 True 77 229 0.34
345 True 77 347 0.22
462 True 77 463 0.17
579 True 77 587 0.13
696 True 77 701 0.11
813 True 77 821 0.09
930 True 77 937 0.08
```

table_load(self) -> float:

This method returns the current hash table load factor.

Example #1:

```
m = HashMap(101, hash_function_1)
print(round(m.table_load(), 2))
m.put('key1', 10)
print(round(m.table_load(), 2))
m.put('key2', 20)
print(round(m.table_load(), 2))
m.put('key1', 30)
print(round(m.table_load(), 2))
```

Output:

```
0.0
0.01
0.02
0.02
```

Example #2:

```
m = HashMap(53, hash_function_1)
for i in range(50):
    m.put('key' + str(i), i * 100)
    if i % 10 == 0:
        print(round(m.table_load(), 2), m.get_size(), m.get_capacity())
```

Output:

```
0.02 1 53
0.21 11 53
0.4 21 53
0.58 31 53
0.77 41 53
```

empty_buckets(self) -> int:

This method returns the number of empty buckets in the hash table.

Example #1:

```
m = HashMap(101, hash_function_1)
print(m.empty_buckets(), m.get_size(), m.get_capacity())
m.put('key1', 10)
print(m.empty_buckets(), m.get_size(), m.get_capacity())
m.put('key2', 20)
print(m.empty_buckets(), m.get_size(), m.get_capacity())
m.put('key1', 30)
print(m.empty_buckets(), m.get_size(), m.get_capacity())
m.put('key4', 40)
print(m.empty_buckets(), m.get_size(), m.get_capacity())
```

Output:

```
101 0 101
100 1 101
99 2 101
99 2 101
98 3 101
```

Example #2:

```
m = HashMap(53, hash_function_1)
for i in range(150):
    m.put('key' + str(i), i * 100)
    if i % 30 == 0:
        print(m.empty_buckets(), m.get_size(), m.get_capacity())
```

Output:

```
52 1 53
39 31 53
83 61 107
80 91 107
184 121 223
```

get(self, key: str) -> object:

This method returns the value associated with the given key. If the key is not in the hash map, the method returns None.

Example #1:

```
m = HashMap(31, hash_function_1)
print(m.get('key'))
m.put('key1', 10)
print(m.get('key1'))
```

Output:

```
None
10
```

Example #2:

```
m = HashMap(151, hash_function_2)
for i in range(200, 300, 7):
    m.put(str(i), i * 10)
print(m.get_size(), m.get_capacity())
for i in range(200, 300, 21):
    print(i, m.get(str(i)), m.get(str(i)) == i * 10)
    print(i + 1, m.get(str(i + 1)), m.get(str(i + 1)) == (i + 1) * 10)
```

Output:

```
15 151
200 2000 True
201 None False
221 2210 True
222 None False
242 2420 True
243 None False
263 2630 True
264 None False
284 2840 True
285 None False
```

contains_key(self, key: str) -> bool:

This method returns True if the given key is in the hash map, otherwise it returns False. An empty hash map does not contain any keys.

Example #1:

```
m = HashMap(53, hash_function_1)
print(m.contains_key('key1'))
m.put('key1', 10)
m.put('key2', 20)
m.put('key3', 30)
print(m.contains_key('key1'))
print(m.contains_key('key4'))
print(m.contains_key('key2'))
print(m.contains_key('key3'))
m.remove('key3')
print(m.contains_key('key3'))
```

Output:

```
False
True
False
True
True
False
```

Example #2:

```
m = HashMap(79, hash_function_2)
keys = [i for i in range(1, 1000, 20)]
for key in keys:
    m.put(str(key), key * 42)
print(m.get_size(), m.get_capacity())
result = True
for key in keys:
    # all inserted keys must be present
    result &= m.contains_key(str(key))
    # NOT inserted keys must be absent
    result &= not m.contains_key(str(key + 1))
print(result)
```

Output:

```
50 79
True
```

remove(self, key: str) -> None:

This method removes the given key and its associated value from the hash map. If the key is not in the hash map, the method does nothing (no exception needs to be raised).

Example #1:

```
m = HashMap(53, hash_function_1)
print(m.get('key1'))
m.put('key1', 10)
print(m.get('key1'))
m.remove('key1')
print(m.get('key1'))
m.remove('key4')
```

Output:

```
None
10
None
```

get_keys_and_values(self) -> DynamicArray:

This method returns a dynamic array where each index contains a tuple of a key/value pair stored in the hash map. The order of the keys in the dynamic array does not matter.

Example #1:

```
m = HashMap(11, hash_function_2)
for i in range(1, 6):
    m.put(str(i), str(i * 10))
print(m.get_keys_and_values())

m.put('20', '200')
m.remove('1')
m.resize_table(2)
print(m.get_keys_and_values())
```

Output:

```
[('1', '10'), ('2', '20'), ('3', '30'), ('4', '40'), ('5', '50')]
[('2', '20'), ('3', '30'), ('20', '200'), ('4', '40'), ('5', '50')]
```

clear(self) -> None:

This method clears the contents of the hash map. It does not change the underlying hash table capacity.

Example #1:

```
m = HashMap(101, hash_function_1)
print(m.get_size(), m.get_capacity())
m.put('key1', 10)
m.put('key2', 20)
m.put('key1', 30)
print(m.get_size(), m.get_capacity())
m.clear()
print(m.get_size(), m.get_capacity())
```

Output:

```
0 101
2 101
0 101
```

Example #2:

```
m = HashMap(53, hash_function_1)
print(m.get_size(), m.get_capacity())
m.put('key1', 10)
print(m.get_size(), m.get_capacity())
m.put('key2', 20)
print(m.get_size(), m.get_capacity())
m.resize_table(100)
print(m.get_size(), m.get_capacity())
m.clear()
print(m.get_size(), m.get_capacity())
```

Output:

```
0 53
1 53
2 53
2 101
0 101
```

find_mode(arr: DynamicArray) -> tuple[DynamicArray, int]:

Write a standalone function outside of the HashMap class that receives a dynamic array, which is not guaranteed to be sorted. This function will return a tuple containing, in this order, a dynamic array comprising the mode (most occurring) value(s) of the given array, and an integer representing the highest frequency of occurrence for the mode value(s).

If there is more than one value with the highest frequency, all values at that frequency should be included in the array being returned (the order does not matter). If there is only one mode, the dynamic array will only contain that value.

You may assume that the input array will contain at least one element, and that all values stored in the array will be strings. You do not need to write checks for these conditions.

For full credit, the function must be implemented with **O(N) time complexity**. For best results, we recommend using the separate chaining hash map instance provided for you in the function's skeleton code.

Example #1:

```
da = DynamicArray(["apple", "apple", "grape", "melon", "peach"])
mode, frequency = find_mode(da)
print(f"Input: {da}\nMode : {mode}, Frequency: {frequency}")
```

Output:

```
Input: ['apple', 'apple', 'grape', 'melon', 'peach']
Mode : ['apple'], Frequency: 2
```

Example #2:

```
test_cases = (
    ["Arch", "Manjaro", "Manjaro", "Mint", "Mint", "Mint", "Ubuntu",
     "Ubuntu", "Ubuntu"],
    ["one", "two", "three", "four", "five"],
    ["2", "4", "2", "6", "8", "4", "1", "3", "4", "5", "7", "3", "3", "2"]
)

for case in test_cases:
    da = DynamicArray(case)
    mode, frequency = find_mode(da)
    print(f"{da}\nMode : {mode}, Frequency: {frequency}\n")
```


Output:

Input: ['Arch', 'Manjaro', 'Manjaro', 'Mint', 'Mint', 'Mint', 'Ubuntu',
'Ubuntu', 'Ubuntu']

Mode : ['Mint', 'Ubuntu'], Frequency: 3

Input: ['one', 'two', 'three', 'four', 'five']

Mode : ['one', 'four', 'two', 'five', 'three'], Frequency: 1

Input: ['2', '4', '2', '6', '8', '4', '1', '3', '4', '5', '7', '3', '3', '2']

Mode : ['2', '3', '4'], Frequency: 3

Part 2 - Summary and Specific Instructions

1. Implement an optimized HashMap class by completing the provided skeleton code in the file `hash_map_oa.py`. Your implementation will include the following methods:

```
put()
resize_table()
table_load()
empty_buckets()
get()
contains_key()
remove()
get_keys_and_values()
clear()
__iter__(), __next__()
```

2. Use a dynamic array to store your hash table, and implement **Open Addressing with Quadratic Probing** for collision resolution inside that dynamic array. Key/value pairs must be stored in the array. Refer to the Explorations for an example of this implementation. *Please remember:* in an optimized hash map, the average case performance of all operations must be kept to $O(1)$ time complexity.
3. Use the pre-written `DynamicArray` class in `a6_include.py`. You **must** use objects of this class in your HashMap class implementation. Use a `DynamicArray` object to store your Open Addressing hash table.
4. The provided `DynamicArray` class may provide different functionality than the one described in the lectures or implemented in prior homework assignments. Review the docstrings in the skeleton code to understand the available methods, their use, and input/output parameters.
5. The number of objects stored in the hash map will be between 0 and 1,000,000 inclusive.
6. Two pre-written hash functions are provided in the skeleton code. Make sure you test your code with both functions. We will use these two functions in our testing of your implementation.
7. **RESTRICTIONS:** You are NOT allowed to use ANY built-in Python data structures and/or their methods. You are NOT allowed to directly access any variables of the `DynamicArray` class or directly call its double underscore ("dunder") methods. All work must be done only by using class methods.
8. Variables in the `HashEntry` class are not private. You *ARE* allowed to access and change their values directly. You do not need to write any getter or setter methods.
9. You may not use any imports beyond the ones included in the assignment source code provided.

put(self, key: str, value: object) -> None:

This method updates the key/value pair in the hash map. If the given key already exists in the hash map, its associated value must be replaced with the new value. If the given key is not in the hash map, a new key/value pair must be added.

For this hash map implementation, the table must be resized to double its current capacity when this method is called and the current load factor of the table is greater than or equal to 0.5.

Example #1:

```
m = HashMap(53, hash_function_1)
for i in range(150):
    m.put('str' + str(i), i * 100)
    if i % 25 == 24:
        print(m.empty_buckets(), m.table_load(), m.get_size(),
              m.get_capacity())
```

Output:

```
28 0.47 25 53
57 0.47 50 107
148 0.34 75 223
123 0.45 100 223
324 0.28 125 449
299 0.33 150 449
```

Example #2:

```
m = HashMap(41, hash_function_2)
for i in range(50):
    m.put('str' + str(i // 3), i * 100)
    if i % 10 == 9:
        print(m.empty_buckets(), m.table_load(), m.get_size(),
              m.get_capacity())
```

Output:

```
37 0.1 4 41
34 0.17 7 41
31 0.24 10 41
27 0.34 14 41
24 0.41 17 41
```

resize_table(self, new_capacity: int) -> None:

This method changes the capacity of the internal hash table. All existing key/value pairs must remain in the new hash map, and all hash table links must be rehashed. (Consider calling another HashMap method for this part).

First check that new_capacity is not less than the current number of elements in the hash map; if so, the method does nothing.

If new_capacity is valid, make sure it is a prime number; if not, change it to the next highest prime number. You may use the methods `_is_prime()` and `_next_prime()` from the skeleton code.

Example #1:

```
m = HashMap(20, hash_function_1)
m.put('key1', 10)
print(m.get_size(), m.get_capacity(), m.get('key1'), m.contains_key('key1'))
m.resize_table(30)
print(m.get_size(), m.get_capacity(), m.get('key1'), m.contains_key('key1'))
```

Output:

```
1 23 10 True
1 31 10 True
```

Example #2:

```
m = HashMap(75, hash_function_2)
keys = [i for i in range(25, 1000, 13)]
for key in keys:
    m.put(str(key), key * 42)
print(m.get_size(), m.get_capacity())

for capacity in range(111, 1000, 117):
    m.resize_table(capacity)
    m.put('some key', 'some value')
    result = m.contains_key('some key')
    m.remove('some key')
    for key in keys:
        result &= m.contains_key(str(key))
        result &= not m.contains_key(str(key + 1))
    print(capacity, result, m.get_size(), m.get_capacity(),
          round(m.table_load(), 2))
```

Output:

```
75 163
111 True 75 227 0.33
228 True 75 229 0.33
345 True 75 347 0.22
462 True 75 463 0.16
579 True 75 587 0.13
696 True 75 701 0.11
813 True 75 821 0.09
930 True 75 937 0.08
```

table_load(self) -> float:

This method returns the current hash table load factor.

Example #1:

```
m = HashMap(101, hash_function_1)
print(m.table_load())
m.put('key1', 10)
print(m.table_load())
m.put('key2', 20)
print(m.table_load())
m.put('key1', 30)
print(m.table_load())
```

Output:

```
0.0
0.01
0.02
0.02
```

Example #2:

```
m = HashMap(53, hash_function_1)
for i in range(50):
    m.put('key' + str(i), i * 100)
    if i % 10 == 0:
        print(m.table_load(), m.get_size(), m.get_capacity())
```

Output:

```
0.02 1 53
0.21 11 53
0.4 21 53
0.29 31 107
0.38 41 107
```

empty_buckets(self) -> int:

This method returns the number of empty buckets in the hash table.

Example #1:

```
m = HashMap(101, hash_function_1)
print(m.empty_buckets(), m.get_size(), m.get_capacity())
m.put('key1', 10)
print(m.empty_buckets(), m.get_size(), m.get_capacity())
m.put('key2', 20)
print(m.empty_buckets(), m.get_size(), m.get_capacity())
m.put('key1', 30)
print(m.empty_buckets(), m.get_size(), m.get_capacity())
m.put('key4', 40)
print(m.empty_buckets(), m.get_size(), m.get_capacity())
```

Output:

```
101 0 101
100 1 101
99 2 101
99 2 101
98 3 101
```

Example #2:

```
m = HashMap(53, hash_function_1)
for i in range(150):
    m.put('key' + str(i), i * 100)
    if i % 30 == 0:
        print(m.empty_buckets(), m.get_size(), m.get_capacity())
```

Output:

```
52 1 53
76 31 107
162 61 223
132 91 223
328 121 449
```

get(self, key: str) -> object:

This method returns the value associated with the given key. If the key is not in the hash map, the method returns None.

Example #1:

```
m = HashMap(31, hash_function_1)
print(m.get('key'))
m.put('key1', 10)
print(m.get('key1'))
```

Output:

```
None
10
```

Example #2:

```
m = HashMap(151, hash_function_2)
for i in range(200, 300, 7):
    m.put(str(i), i * 10)
print(m.get_size(), m.get_capacity())
for i in range(200, 300, 21):
    print(i, m.get(str(i)), m.get(str(i)) == i * 10)
    print(i + 1, m.get(str(i + 1)), m.get(str(i + 1)) == (i + 1) * 10)
```

Output:

```
15 151
200 2000 True
201 None False
221 2210 True
222 None False
242 2420 True
243 None False
263 2630 True
264 None False
284 2840 True
285 None False
```


contains_key(self, key: str) -> bool:

This method returns True if the given key is in the hash map, otherwise it returns False. An empty hash map does not contain any keys.

Example #1:

```
m = HashMap(53, hash_function_1)
print(m.contains_key('key1'))
m.put('key1', 10)
m.put('key2', 20)
m.put('key3', 30)
print(m.contains_key('key1'))
print(m.contains_key('key4'))
print(m.contains_key('key2'))
print(m.contains_key('key3'))
m.remove('key3')
print(m.contains_key('key3'))
```

Output:

```
False
True
False
True
True
False
```

Example #2:

```
m = HashMap(79, hash_function_2)
keys = [i for i in range(1, 1000, 20)]
for key in keys:
    m.put(str(key), key * 42)
print(m.get_size(), m.get_capacity())
result = True
for key in keys:
    # all inserted keys must be present
    result &= m.contains_key(str(key))
    # NOT inserted keys must be absent
    result &= not m.contains_key(str(key + 1))
print(result)
```

Output:

```
50 163
True
```

remove(self, key: str) -> None:

This method removes the given key and its associated value from the hash map. If the key is not in the hash map, the method does nothing (no exception needs to be raised).

Example #1:

```
m = HashMap(53, hash_function_1)
print(m.get('key1'))
m.put('key1', 10)
print(m.get('key1'))
m.remove('key1')
print(m.get('key1'))
m.remove('key4')
```

Output:

```
None
10
None
```

get_keys_and_values(self) -> DynamicArray:

This method returns a dynamic array where each index contains a tuple of a key/value pair stored in the hash map. The order of the keys in the dynamic array does not matter.

Example #1:

```
m = HashMap(11, hash_function_2)
for i in range(1, 6):
    m.put(str(i), str(i * 10))
print(m.get_keys_and_values())

m.resize_table(2)
print(m.get_keys_and_values())

m.put('20', '200')
m.remove('1')
m.resize_table(12)
print(m.get_keys_and_values())
```

Output:

```
[('1', '10'), ('2', '20'), ('3', '30'), ('4', '40'), ('5', '50')]
[('1', '10'), ('2', '20'), ('3', '30'), ('4', '40'), ('5', '50')]
[('4', '40'), ('5', '50'), ('20', '200'), ('2', '20'), ('3', '30')]
```

clear(self) -> None:

This method clears the contents of the hash map. It does not change the underlying hash table capacity.

Example #1:

```
m = HashMap(101, hash_function_1)
print(m.get_size(), m.get_capacity())
m.put('key1', 10)
m.put('key2', 20)
m.put('key1', 30)
print(m.get_size(), m.get_capacity())
m.clear()
print(m.get_size(), m.get_capacity())
```

Output:

```
0 101
2 101
0 101
```

Example #2:

```
m = HashMap(53, hash_function_1)
print(m.get_size(), m.get_capacity())
m.put('key1', 10)
print(m.get_size(), m.get_capacity())
m.put('key2', 20)
print(m.get_size(), m.get_capacity())
m.resize_table(100)
print(m.get_size(), m.get_capacity())
m.clear()
print(m.get_size(), m.get_capacity())
```

Output:

```
0 53
1 53
2 53
2 101
0 101
```

iter():

This method enables the hash map to iterate across itself. Implement this method in a similar way to the example in the Exploration: Encapsulation and Iterators.

You **ARE** permitted (and will need to) initialize a variable to track the iterator's progress through the hash map's contents.

You can use either of the two models demonstrated in the Exploration - you can build the iterator functionality inside the HashMap class, or you can create a separate iterator class.

Example #1:

```
m = HashMap(10, hash_function_1)
for i in range(5):
    m.put(str(i), str(i * 10))
print(m)
for item in m:
    print('K:', item.key, 'V:', item.value)
```

Output:

```
0: None
1: None
2: None
3: None
4: K: 0 V: 0 TS: False
5: K: 1 V: 10 TS: False
6: K: 2 V: 20 TS: False
7: K: 3 V: 30 TS: False
8: K: 4 V: 40 TS: False
9: None
10: None
```

```
K: 0 V: 0
K: 1 V: 10
K: 2 V: 20
K: 3 V: 30
K: 4 V: 40
```

__next__():

This method will return the next item in the hash map, based on the current location of the iterator. Implement this method in a similar way to the example in the Exploration: Encapsulation and Iterators. It will need to only iterate over active items.

Example #2:

```
m = HashMap(10, hash_function_2)
for i in range(5):
    m.put(str(i), str(i * 24))
m.remove('0')
m.remove('4')
print(m)
for item in m:
    print('K:', item.key, 'V:', item.value)
```

Output:

```
0: None
1: None
2: None
3: None
4: K: 0 V: 0 TS: True
5: K: 1 V: 24 TS: False
6: K: 2 V: 48 TS: False
7: K: 3 V: 72 TS: False
8: K: 4 V: 96 TS: True
9: None
10: None

K: 1 V: 24
K: 2 V: 48
K: 3 V: 72
```