Program implements a dictionary structure with double hashing as a class template. In this file there are a three structures. There is also a global variable primes reffering to 18 element array filled with prime numbers. Every two sequent primes p_1, p_2 satisfy the following condition: p_2 is the next prime number after $10p_1$. In this file there are two constants defined: DELETED i NOT_DELETED, which are aliases to flags which mean whether an element at given index is deleted. There is also a definition of size_t type as unsigned long int.

1 uninitializedArraySentinel class

Is a class that manages states of indexes of an uninitialized array. It only provides information about the state of an index. Should be used along with uninitialized array.

memory complexity: O(n)

constructor

```
uninitializedArraySentinel(size_t size);
```

size - size of an described array.

Creates an object with length of size also containing uninitialized arrays. Describes completely uninitialized array with length size.

time complexity: O(1)

initialized

```
bool initialized(size_t index);
```

index - array index.

Returns true if given index was already initialized. False otherwise.

time complexity: O(1)

initialize

```
void initialize(size_t index);
```

index - array index.

regardless what was the state of index, marks index as initialized.

time complexity: O(1)

2 hashmap template

Is a class template that manages the data kept in an dictionary. It defines basic interface. Template parameters are:

KeyType

ValueType

It provides a way of inserting, deleting elements and checking the state of an index(the state can be initialized, uninitialized deleted or not deleted).

memory complexity: O(n)

constructor

```
template <typename keyType, typename valueType>
hashmap<keyType, valueType>::hashmap(size_t arraySize);
```

 $\operatorname{arraySize}$

Creates an object with empty array of arraySize length. time complexity: O(1)

setItem

```
void setItem(size_t index, keyType key, valueType value);
```

index - an index of a key, value pair

key

value

Inserts key, value pair into dictionary.

time complexity: O(1)

deleteItem

```
void deleteItem(size_t index);
```

index - index of a pair.

Deletes the pair at index. Data is not overwritten but just marked as deleted and then reused. pair can be deleted multiple times.

time complexity: O(1)

isInitialized

```
bool isInitialized(size_t index);
```

index - index of a pair.

Returns true if a index is initialized. False otherwise, time complexity: O(1)

isDeleted

```
bool isDeleted(size_t index);
```

index - index of a pair.

Returns true if elements are deleted at given index. False otherwise, time complexity: O(1)

getKey

```
keyType getKey(size_t index);
```

index - index of a key.

Returns key at index. If index wasn't initiaized then return value is undefined. time complexity: O(1)

getValue

```
valueType getValue(size_t index);
```

index - index of a value.

Returns value at index. If index wasn't initiaized then return value is undefined. time complexity: O(1)

3 dictionary template

class template that implements dictionary with double hashing. Template parameters are:

KeyType

ValueType

Structure contains two hashmap objects which allows resizing in O(1). The dictionary keeps 10% fill ratio.

memory complexity: O(n)

constructor

```
dictionary(size_t (*hashF1)(keyType), size_t (*hashF2)(keyType));
```

hashF1 - first hashing function. Is called when index is guessed first time.

hashF2 - second hashing function. Is called unless the index returned is valid,

when first guess wasn't correct.

Second function return value can be any because the size of an array is a prime number. Creates an empty dictionary with hashing determined by functions given

time complexity: O(1)

setItem

```
template <typename keyType, typename valueType>
void dictionary<keyType, valueType>::setItem(keyType key, valueType
    val);
```

key

value

Using the double hashing method inserts pair at computed index.

It also rewrites 20 elements from the old array to the new one. When all elements are rewritten time taken by executing that method may be shorter.

When the array is filled in 1/10 it resizes.

If a duplicate is inserted, then the element that was inserted first will be read when calling getItem and deleted when calling deleteItem. average time complexity: O(1)

pesymistic time complexity: O(n)

getItem

```
template <typename keyType, typename valueType>
valueType dictionary<keyType, valueType>::getItem(keyType key)
```

key

Returns element identified with key. when key not in array throws std::out_of_range. It also rewrites 20 elements from the old array to the new one. When all elements are rewritten time taken by executing that method may be shorter. Caution, elements will be rewriten regardless if the specified key is present in array.

average time complexity: O(1)

pesymistic time complexity: O(n)

deleteItem

```
template <typename keyType, typename valueType>
void dictionary<keyType, valueType>::deleteItem(keyType key);
```

key

Deletes pair identified by key from dictionary. when key not in array throws std::out_of_range.

t also rewrites 20 elements from the old array to the new one. When all elements are rewritten time taken by executing that method may be shorter. Caution, elements will be rewriten regardless if the specified key is present in

average time complexity: O(1)

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