# PA08\_Lab08\_Henry\_Huffman

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# **Chapter 1**

# **Class Index**

# 1.1 Class List

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# **Chapter 2**

# File Index

# 2.1 File List

Here is a list of all files with brief descriptions:

BSTree.c	рр
	This program is used to build binary search trees, perform basic binary search tree functions, specialized binary search tree functions, and even manipulate database information
BSTree.h config.h	
	This file enables the testing of specified functions
database	.срр
	This program will use the structs and basic variables given in the
	shell from the instructor to perform basic data base info manipulation 33
database	.cs
example1	.cpp
HashTabl	e.cpp
	This program is used to initialize, perform basic hashtable opera-
	tions, and deallocate the ashtable's memory
HashTabl	e.h
login.cpp	
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# **Chapter 3**

# **Class Documentation**

## 3.1 Account Struct Reference

## **Public Member Functions**

• int getKey () const

## **Static Public Member Functions**

• static unsigned int hash (const int &key)

## **Public Attributes**

- int acctNum
- float balance

## 3.1.1 Member Function Documentation

```
3.1.1.1 int Account::getKey( )const [inline]
```

- 3.1.1.2 static unsigned int Account::hash (const int & key ) [inline, static]
- 3.1.2 Member Data Documentation
- 3.1.2.1 int Account::acctNum
- 3.1.2.2 float Account::balance

The documentation for this struct was generated from the following file:

• example1.cpp

## 3.2 AccountRecord Struct Reference

## **Public Attributes**

- int acctID
- char firstName [nameLength]
- char lastName [nameLength]
- double balance

## 3.2.1 Member Data Documentation

- 3.2.1.1 int AccountRecord::acctID
- 3.2.1.2 double AccountRecord::balance
- 3.2.1.3 char AccountRecord::firstName
- 3.2.1.4 char AccountRecord::lastName

The documentation for this struct was generated from the following files:

- · database.cpp
- database.cs

# 3.3 BSTree < DataType, KeyType > Class Template Reference

```
#include <BSTree.h>
```

## Classes

class BSTreeNode

## **Public Member Functions**

- BSTree ()
- BSTree (const BSTree < DataType, KeyType > &other)
- BSTree & operator= (const BSTree < DataType, KeyType > &other)
- ∼BSTree ()
- void insert (const DataType &newDataItem)
- bool retrieve (const KeyType &searchKey, DataType &searchDataItem) const
- bool remove (const KeyType &deleteKey)
- · void writeKeys () const
- void clear ()
- bool is Empty () const

- · void showStructure () const
- int getHeight () const
- int getCount () const
- void writeLessThan (const KeyType &searchKey) const

## **Protected Member Functions**

- void showHelper (BSTreeNode \*p, int level) const
- void assignmentHelper (BSTreeNode \*&dest, BSTreeNode \*src)
- bool removeHelper (BSTreeNode \*&src, const KeyType &deleteKey)
- void insertHelper (BSTreeNode \*&ptr, const DataType &newDataItem)
- bool retrieveHelper (BSTreeNode \*ptr, const KeyType &searchKey, DataType &searchDataItem) const
- void writeHelper (BSTreeNode \*ptr) const
- void clearHelper (BSTreeNode \*&ptr)
- int countHelper (BSTreeNode \*ptr) const
- int heightHelper (BSTreeNode \*ptr) const
- void lessHelper (BSTreeNode \*ptr, const KeyType &searchKey) const

## **Protected Attributes**

• BSTreeNode \* root

template<typename DataType, class KeyType> class BSTree< DataType, KeyType>

## 3.3.1 Constructor & Destructor Documentation

3.3.1.1 template < typename DataType , typename KeyType > ::BSTree < DataType, KeyType > ::BSTree ( )

## **BSTree** constructor

This constructor sets the root pointer of the initialized tree to null

## **Parameters**

none

## Returns

none

## Precondition

there will be an uninitialized tree

#### Postcondition

there will an initialized tree with the root pointer set to null

```
3.3.1.2 template<typename DataType , typename KeyType > BSTree< DataType, KeyType >::BSTree ( const BSTree< DataType, KeyType > & other )
```

## **BSTree** copy constructor

This constructor initializes a tree then copies the value of another tree. This process is completed by setting the root pointer to null, then calling the overloaded assignment operator to copy the values of a second tree.

#### **Parameters**

```
other - a binary tree that is to be copied to the current tree
```

#### Returns

none

#### Precondition

there will be one unitialized tree, and a tree that has not been copied

## Postcondition

there will be two trees with identical values

```
3.3.1.3 template<typename DataType , typename KeyType > BSTree< DataType, KeyType >::\simBSTree ( )
```

## BSTree deconstructor

This function clears all the data inside the current tree. It first checks to see if the tree is already empty. If it is not empty, it calls the clear function to deallocate all the memory allocated in the tree.

#### **Parameters**

```
none
```

## Returns

none

#### Precondition

there may be a tree with memory allocated in it

## Postcondition

there not be any memory allocated to the current tree

#### 3.3.2 Member Function Documentation

```
3.3.2.1 template < typename DataType , typename KeyType > void BSTree < DataType, KeyType >::assignmentHelper ( BSTreeNode *& dest, BSTreeNode * src ) [protected]
```

## assignmentHelper function

This function moves throughout the two trees and assigns the values from the src tree to the dest tree. This function is recursive, so it will call itself until the entire tree is copied. The base case for this call is if the src node is null.

#### **Parameters**

dest	- the node that will contain a copy of the src node's data.
src	- the node that contains the informationn that must be copied.

#### Precondition

two pointers will be passed to this function.

#### Postcondition

the dest pointer will contain the src pointer's data and recursively call itself to copy the rest of the tree. If the src pointer was null, nothing occured.

```
3.3.2.2 template < typename DataType , typename KeyType > void BSTree < DataType, KeyType >::clear ( \, )
```

## clear function

This function will remove nodes from the BST using a postorder traversal.

## **Parameters**

1 none	

## Returns

none

#### Precondition

there may or may not be data in current tree

## Postcondition

there will not be data in the current tree and root will be set to NULL

3.3.2.3 template<typename DataType , typename KeyType > void BSTree< DataType, KeyType >::clearHelper ( BSTreeNode \*& ptr ) [protected]

## clearHelper function

This function checks for the children of each node, deletes them, then deletes the current node. This is done through a recursive call. The base case for this function is if the ptr is equivalent to null.

## **Parameters**

ptr - a pointer with the address of the current node
--

#### Returns

none

## Precondition

there may or may not be data in the current BST

## Postcondition

there will not be any data in the current BST and all pointers will be set to NULL

3.3.2.4 template < typename DataType , typename KeyType > int BSTree < DataType, KeyType >::countHelper ( BSTreeNode \* ptr ) const [protected]

## countHelper function

This function counts the total number of nodes with a recursive call. It stops calling itself if leaf is found, or the current node is null.

## **Parameters**

ptr	- current node in BST
total	- the number of nodes in BST

#### Returns

int - returns the number of nodes found

## Precondition

the number of nodes will be set to zero

## Postcondition

the total number of nodes found will be updated

3.3.2.5 template<typename DataType , typename KeyType > int BSTree< DataType, KeyType >::getCount ( ) const

## getCount function

Counts the total number of nodes in the current tree. This is done by checking to see if the current tree is empty. If it is not empty, it will return the countHelper, which recursively counts the number of nodes.

#### **Parameters**

none	
110116	

## Returns

int - returns 0 if empty. Else, it will return the total number of nodes in current BST.

## Precondition

the total number of nodes will not be found

#### Postcondition

the total number of nodes will be found

3.3.2.6 template < typename DataType , typename KeyType > int BSTree < DataType, KeyType >::getHeight ( ) const

## getHeight function

This function counts the height of the current BST. First this function checks to see if its empty. If not empty, calls returns heightHelper. Else, it returns 0.

## **Parameters**

none	

#### Returns

int - the height of the current tree

## Precondition

the height of the tree will not be output

#### Postcondition

the height of the tree will be output

3.3.2.7 template<typename DataType , typename KeyType > int BSTree< DataType, KeyType >::heightHelper( BSTreeNode \* ptr ) const [protected]

## heightHelper function

this function recursively moves throughout the current tree. The base case is if the current pointer is null or has no children. Otherwise, the recursive call changes depending upon the number of children the node has.

## **Parameters**

```
ptr - current node
```

## Returns

int - number of nodes involved in height

## Precondition

there is an unknow number of nodes for the greatest height of the tree

## Postcondition

the height of the tree will be known

3.3.2.8 template<typename DataType , typename KeyType > void BSTree< DataType, KeyType >::insert ( const DataType & newDataItem )

## insert function

This function inserts the new data into the proper location of the BST. It first checks to see the current tree is empty. If it is empty, it simply sets the root equal to the new data. Otherwise, it calls the insertHelper to place the data in the correct location. If the same data item already exist, the new data item replaces it.

#### **Parameters**

newData-	- the newest data that must be added to the current binary tree	]
Item		

## Returns

none

#### Precondition

an existing tree will not have the new data item included in it

#### Postcondition

the current tree will now have the new data item, if the new data item had the same key as an old data item, the the old data item will be replaced

3.3.2.9 template < typename DataType , typename KeyType > void BSTree < DataType, KeyType >::insertHelper ( BSTreeNode \*& ptr, const DataType & newDataItem ) [protected]

## insertHelper function

This function inserts the new dataltem into the correct location by checking the key and pointer. If the key is greater, it moves to the right of the current node. If the key is less, it moves to the left of the current node. If it is equivalent, it replaces the current data with the new data. If the pointer reaches a null location, the new data will be inserted into a new node at specified location.

## **Parameters**

	ptr	- the current node that is to be compared
newD	ata-	- the information that is to be inserted into the binary tree
	ltem	

## Returns

none

## Precondition

the dataItem will not be inserted into the current BST

#### Postcondition

the dataItem will be inserted in the correct location of the current BST

3.3.2.10 template < typename DataType , typename KeyType > bool BSTree < DataType, KeyType > ::isEmpty ( ) const

## isEmpty function

This function checks to see if there is any memory currently allocated in the BST

#### **Parameters**

none	I <del>C</del>
------	----------------

#### Returns

bool - if the root is not null it will return true. It will return false otherwise.

## Precondition

it will not be know whether or not there is data

## Postcondition

a boolean will be returned which determines whether or not there is data

3.3.2.11 template<typename DataType, typename KeyType > void BSTree< DataType, KeyType >::lessHelper( BSTreeNode \* ptr, const KeyType & searchKey) const [protected]

## lessHelper function

This function outputs the keys with a smaller value than the searchKey specified. If the current pointer is not null, a comparison between the current node's key and the given search tree occurs. If current key is less than searchKey, the write helper is called to output the current node and all lesser nodes. Otherwise, a recursive call is used to check the nodes to the left of the current node.

## **Parameters**

ptr	- current node that is needed for comparison
searchKey	- the specified key used to compare

#### Returns

none

## Precondition

lesser keys, if any, will not be output

#### Postcondition

lesser keys found in current BST will be output

3.3.2.12 template < typename DataType , typename KeyType > BSTree < DataType, KeyType > & BSTree < DataType, KeyType >::operator= ( const BSTree < DataType, KeyType > & other )

## overloaded assignement operator

This function takes two intialized trees and assigns the current tree the value of the other tree. This function checks to see if the same tree is assigned itself. If this is true, it returns the same tree; otherwise, it proceeds to clear the current tree and call the assignment helper. The assignment helper then recursively moves throughout the current and "other" tree to copy the values from the "other" tree.

#### **Parameters**

```
other - the binary tree that is to be copied
```

#### **Returns**

(\*this) - the current tree with the copied values

## Precondition

- there will be two initialized trees

## Parameters

- there will be two trees with identical values in them.

3.3.2.13 template<typename DataType , typename KeyType > bool BSTree< DataType, KeyType >::remove ( const KeyType & deleteKey )

## remove function

This function will remove a specified node. This function will return false if it is empty, or it will call the removeHelper to aide in the locating and removal of said node. To check whether or not the node is actually in the BST at all, the retrieve function is being used.

#### **Parameters**

deleteKey - the key of the matching

#### Returns

bool - returns true if the specified item was deleted, returns false otherwise

#### Precondition

there may or may not be a specified node that needs to be deleted from the current tree

#### Postcondition

there will not be a node that matches the item to be deleted in the current BST.

```
3.3.2.14 template<typename DataType, typename KeyType > bool BSTree< DataType, KeyType >::removeHelper( BSTreeNode *& src, const KeyType & deleteKey) [protected]
```

#### removeHelper function

This function removes the specified node from the BST. It relies on recursive calls throughout the current BST. It has several cases to account for the possible variations of children a node may have.

#### **Parameters**

src	- a pointer that has the address to the current pointer
deleteKey	- the key that is used to identify the node that is needed to be deleted

#### Returns

bool - a boolean statement that determines whether or not the node was removed

#### Precondition

there may or may not be the node that needs to be deleted in the current BST

#### Postcondition

the delete key will no longer be in the current BST

3.3.2.15 template < typename DataType , typename KeyType > bool BSTree < DataType, KeyType >::retrieve ( const KeyType & searchKey, DataType & searchDataItem ) const

## retrieve function

This function checks to see if there is a data item that currently matches the search key. If the data item is found, it returns true and copies the data item to the search dataItem. Otherwise, it will return false. This function relies upon the retrieve helper function to find the data item.

#### **Parameters**

searchKe	- a unique id that corresponds the search dataItem
searchData	- the dataItem that will hold the data of the node with the corresponding
Iter	key

## **Returns**

bool - returns whether or not the search item was found

## Precondition

- data item may or may not be located in the current BST

## Postcondition

- data Item will either be found or it will not be found

3.3.2.16 template<typename DataType, typename KeyType > bool BSTree< DataType, KeyType >::retrieveHelper ( BSTreeNode \* ptr, const KeyType & searchKey, DataType & searchDataItem ) const [protected]

## retrieveHelper function

This function moves throughout the BST in search of a dataltem with the matching keys. If key is found, it returns true and updates the search data item. Otherwise, it will check to left and to the right of the current node. If the end of the tree is reached without a solution, false is returned.

## **Parameters**

ptr	- the current node that is going to be compared
searchKey	- the key that will determine if the current node matches, or if the search
	will continue to the left or to the right
searchData-	- the data at the matching node will be assigned to this parameter
Item	

#### Returns

bool - returns whether or not the matching node was found

## Precondition

the dataItem with the corresponding searchKey may or may not be in the BST

## Postcondition

the matching dataItem will be found, or it will not be found.

```
3.3.2.17 template < typename DataType, typename KeyType > void BSTree < DataType,

KeyType >::showHelper ( BSTreeNode * p, int level ) const [protected]
```

- 3.3.2.18 template < typename DataType , typename KeyType > void BSTree < DataType, KeyType > ::showStructure ( ) const
- 3.3.2.19 template < typename DataType, typename KeyType > void BSTree < DataType, KeyType >::writeHelper(BSTreeNode \* ptr) const [protected]

## writeHelper function

This function writes the keys of each dataltem in ascending order. This is done by checking if the current node is null. If it is not null, it will check to the left first to print out the lesser vales. Then it will output the current nodes. Then it will output the nodes to the right because they should be higher in value.

#### **Parameters**

```
ptr - current node that will check left, be output, then check right
```

#### Returns

none

## Precondition

no keys will be output

#### Postcondition

keys will be output in ascending order

3.3.2.20 template<typename DataType , typename KeyType > void BSTree< DataType, KeyType >::writeKeys ( ) const

## writeKeys function

This function outputs the keys of each dataItem. This is done in ascending order on one line, and it is seperated by one space between each key. This function calls the write helper function so it can recursively move througout the BST and output the keys in correct order

## **Parameters**

none
------

Returns

none

## Precondition

the keys will remain hidden from the user

#### **Postcondition**

the keys will be output to the screen

3.3.2.21 template<typename DataType , typename KeyType > void BSTree< DataType, KeyType >::writeLessThan ( const KeyType & searchKey ) const

## writeLessThan function

this function outputs all of the values in the current tree with the a key less than the specified searchKey. This functions check to see if current tree is empty, and class the lessHelper to aide in outputting the lesser values.

#### **Parameters**

S	earchKev-	the key that must be compared to each node's key
---	-----------	--

## **Returns**

none

#### Precondition

may or may not be values in BST less than searchKey

#### Postcondition

all values that are less than searchKey are output

## 3.3.3 Member Data Documentation

3.3.3.1 template<typename DataType, class KeyType> BSTreeNode\* BSTree< DataType, KeyType>::root [protected]

The documentation for this class was generated from the following files:

- BSTree.h
- BSTree.cpp
- show9.cpp

# 3.4 BSTree < DataType, KeyType >::BSTreeNode Class Reference

#include <BSTree.h>

## **Public Member Functions**

BSTreeNode (const DataType &nodeDataItem, BSTreeNode \*leftPtr, BSTreeNode \*rightPtr)

## **Public Attributes**

- DataType dataItem
- BSTreeNode \* left
- BSTreeNode \* right

 ${\tt template} {<} {\tt typename\ DataType,\ class\ KeyType} {>} {\tt class\ BSTree} {<} {\tt\ DataType,\ KeyType} {>} {\tt ::BSTree-Node}$ 

#### 3.4.1 Constructor & Destructor Documentation

3.4.1.1 template<typename DataType , typename KeyType > BSTree< DataType, KeyType >::BSTreeNode::BSTreeNode ( const DataType & nodeDataItem, BSTreeNode \* leftPtr, BSTreeNode \* rightPtr )

## **BSTreeNode** constructor

This constructor sets the data item as well as the left and right pointers.

#### **Parameters**

nodeData-	- the data that is stored inside the node		
Item			
leftPtr	- a node pointer that points to the node to the left of the current node		
rightPtr	- a node pointer that points to the node to the right of the current nodes		

#### Returns

none

## Precondition

- there will be an uninitialized node

#### Postcondition

- there will be an initialized node that holds the information passed to it from the parameters

#### 3.4.2 Member Data Documentation

- 3.4.2.1 template<typename DataType, class KeyType> DataType BSTree< DataType, KeyType>::BSTreeNode::dataItem
- 3.4.2.2 template<typename DataType, class KeyType> BSTreeNode\* BSTree< DataType, KeyType>::BSTreeNode::left
- 3.4.2.3 template < typename DataType, class KeyType > BSTreeNode \* BSTree < DataType, KeyType >::BSTreeNode::right

The documentation for this class was generated from the following files:

- BSTree.h
- BSTree.cpp

## 3.5 HashTable < DataType, KeyType > Class Template Reference

#include <HashTable.h>

#### **Public Member Functions**

- HashTable (int initTableSize)
- HashTable (const HashTable &other)
- HashTable & operator= (const HashTable &other)
- ∼HashTable ()
- void insert (const DataType &newDataItem)
- bool remove (const KeyType &deleteKey)
- bool retrieve (const KeyType &searchKey, DataType &returnItem) const
- void clear ()
- bool isEmpty () const
- void showStructure () const
- double standardDeviation () const

## **Private Member Functions**

• void copyTable (const HashTable &source)

## **Private Attributes**

- int tableSize
- BSTree< DataType, KeyType > \* dataTable

template < typename DataType, typename KeyType > class HashTable < DataType, KeyType >

## 3.5.1 Constructor & Destructor Documentation

3.5.1.1 template<typename DataType , typename KeyType > HashTable< DataType, KeyType >::HashTable ( int initTableSize )

## HashTable default constructor

This function checks to see if the size is greater than zero. If it is, memory is allocated. The size of the array is specified by initTableSize. tableSize is set to initTableSize

#### **Parameters**

nitTableSize - how many elements should be included in the hashtable	
--	--

#### Returns

none

## Precondition

- there will not be any memory allocated to the hashtable.

## Postcondition

- there will be memory allocated, and tableSize will be recorded

3.5.1.2 template<typename DataType , typename KeyType > HashTable < DataType, KeyType >::HashTable ( const HashTable < DataType, KeyType > & other )

## HashTable Copy constructor

This constructor gets the other hashtable's table size, allocates memory, and proceeds to copy the data in each memory location.

## **Parameters**

other- the hashtable that is supposed to be copied
--

#### Returns

none

## Precondition

- there will be one unitialized tree and another initialized tree that must be copied

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- there will be two trees with identical values.

3.5.1.3 template<typename DataType , typename KeyType > HashTable < DataType, KeyType >:: $\sim$ HashTable ( )

HashTable deconstructor

deallocate all the memory in the current hashtable

#### **Parameters**

none

#### **Returns**

none

## Precondition

- there may or may not be memory allocated to the current hashtable

## Postcondition

- there will not be memory allocated to the current hashtable

## 3.5.2 Member Function Documentation

3.5.2.1 template<typename DataType , typename KeyType > void HashTable< DataType, KeyType >::clear ( )

clear function

This function deletes all the memory allocated in the BSTs in each hashtable's location

## **Parameters**

none

## **Returns**

none

## Precondition

there may or may not be memory allocated to the BSTs in the current hashtable

#### Postcondition

there will not be memory allocated to the BSTs in the current hashtable

- 3.5.2.2 template < typename DataType , typename KeyType > void HashTable < DataType, KeyType >::copyTable ( const HashTable < DataType, KeyType > & source ) [private]
- 3.5.2.3 template<typename DataType , typename KeyType > void HashTable< DataType, KeyType >::insert ( const DataType & newDataItem )

#### insert function

This function gets the hashvalue, offsets the dataTable to the specified location, then inserts the data into the correct location.

#### **Parameters**

newData-	- the data item that is to be inserted
Item	

#### Returns

none

### Precondition

the newDataItem will not be inserted into the current hashtable

## Postcondition

the newDataItem will be inserted into the current hashtable

3.5.2.4 template<typename DataType , typename KeyType > bool HashTable< DataType, KeyType >::isEmpty ( ) const

## isEmpty function

This function checks whether or not there is memory in any of the BST's in the hash-Table

#### **Parameters**

none

### Returns

bool - returns whether or not there is memory allocated to the BST's in the hash-Table

#### Precondition

one will not no whether or not the hashtable is empty

## Postcondition

the hashtable will or will not be deemed empty

3.5.2.5 template < typename DataType , typename KeyType > HashTable < DataType, KeyType > & HashTable < DataType, KeyType >::operator= ( const HashTable < DataType, KeyType > & other )

## Overloaded operator

The overloaded operator checks to see if the current hashtable is being assigned to itself. If it is, it simply returns itself; otherwise, it will clear any data currently in it, deallocate, resize itself, and proceed to copy the value in each memory location

#### **Parameters**

other - the hashtable that has been assigned to the current hashtable

#### Returns

HashTable < DataType, KeyType > & - the current hashtable with its new assigned values

#### Precondition

- there may or may not be two different hashtables

#### Postcondition

- there will be either two hashtables with identical values, or one hashtable that returned itself
- 3.5.2.6 template<typename DataType , typename KeyType > bool HashTable< DataType, KeyType >::remove ( const KeyType & deleteKey )

## remove function

This function removes the dataItem that matches the deleteKey

## **Parameters**

deleteKey - the key that is to be searched for and removed

#### Returns

bool - whether or not the hashtable has successfully removed the the specified data

## Precondition

- the dataItem may or may not be in the current hashtable

#### Postcondition

- the dataItem will not be in the current hashtable
- 3.5.2.7 template<typename DataType , typename KeyType > bool HashTable< DataType, KeyType >::retrieve ( const KeyType & searchKey, DataType & returnItem ) const

#### retrieve function

the retrieve function searches for the item with the specified searchKey. If it is found, a true boolean is returned, and the dataItem with the matching key is set to returnItem

#### **Parameters**

searchKey	Yey - the key that is used to locate the specified dataItem	
returnItem	- this parameter copies the dataItem with the matching searchKey	

## Returns

bool - returns whether or not the item was removed

#### Precondition

- there may or may not be the specified dataItem in the current hashtable

## Postcondition

- there will ont be the specified dataItem in the current hashtable
- 3.5.2.8 template<typename DataType , typename KeyType > void HashTable< DataType, KeyType >::showStructure ( ) const
- 3.5.2.9 template<typename DataType , typename KeyType > double HashTable< DataType, KeyType >::standardDeviation ( ) const
- 3.5.3 Member Data Documentation
- 3.5.3.1 template < typename DataType , typename KeyType > BSTree < DataType, KeyType > \* HashTable < DataType, KeyType > :: dataTable [private]

```
3.5.3.2 template<typename DataType , typename KeyType > int HashTable< DataType, KeyType >::tableSize [private]
```

The documentation for this class was generated from the following files:

- HashTable.h
- HashTable.cpp
- show10.cpp

# 3.6 IndexEntry Struct Reference

## **Public Member Functions**

- int getKey () const
- int getKey () const

## **Public Attributes**

- · int acctID
- long recNum

## 3.6.1 Member Function Documentation

```
3.6.1.1 int IndexEntry::getKey( )const [inline]
```

- 3.6.1.2 int IndexEntry::getKey( )const [inline]
- 3.6.2 Member Data Documentation
- 3.6.2.1 int IndexEntry::acctID
- 3.6.2.2 long IndexEntry::recNum

The documentation for this struct was generated from the following files:

- database.cpp
- database.cs

## 3.7 TestData Class Reference

## **Public Member Functions**

• TestData ()

- ∼TestData ()
- void setKey (const string &newKey)
- string getKey () const
- int getValue () const
- void setKey (int newKey)
- int getKey () const

## **Static Public Member Functions**

static unsigned int hash (const string &str)

## **Private Attributes**

- · string key
- int value
- · int keyField

## **Static Private Attributes**

• static int count = 0

```
3.7.1 Constructor & Destructor Documentation
```

```
3.7.1.1 TestData::TestData()
```

- 3.7.1.2 TestData:: $\sim$ TestData ( )
- 3.7.2 Member Function Documentation
- 3.7.2.1 string TestData::getKey() const
- 3.7.2.2 int TestData::getKey()const [inline]
- 3.7.2.3 int TestData::getValue() const
- 3.7.2.4 unsigned int TestData::hash (const string & str) [static]
- 3.7.2.5 void TestData::setKey ( const string & newKey )
- 3.7.2.6 void TestData::setKey(int newKey) [inline]
- 3.7.3 Member Data Documentation
- 3.7.3.1 int TestData::count = 0 [static, private]

```
3.7.3.2 string TestData::key [private]3.7.3.3 int TestData::keyField [private]3.7.3.4 int TestData::value [private]
```

The documentation for this class was generated from the following files:

- test10.cpp
- test9.cpp

## 3.8 User Struct Reference

## **Public Member Functions**

- void setKey (string newKey)
- string getKey () const
- int hash (const string str) const

## **Public Attributes**

- string name
- · string keyword

## 3.8.1 Detailed Description

#### User struct

This struct is used to store the username and password. The setKey function sets the key of the current data member. The getKey ofcourse gets the key of the specified user profile.

#### 3.8.2 Member Function Documentation

```
3.8.2.1 string User::getKey() const [inline]
```

getKey function

## **Parameters**

-	none

## Precondition

there must be a keyword set in the struct

## Postcondition

there will be a keyword returned

## Returns

the keyword that is a string

```
3.8.2.2 int User::hash ( const string str ) const [inline]
```

3.8.2.3 void User::setKey ( string newKey ) [inline]

setKey function

#### **Parameters**

newKey - the key that must be placed into the the current user's profile

## Precondition

there may or may not be a key assigned to the current user profile

## Postcondition

there will be a key assigned to the current user profile specified in the parameters

## Returns

none

## 3.8.3 Member Data Documentation

3.8.3.1 string User::keyword

3.8.3.2 string User::name

The documentation for this struct was generated from the following file:

• login.cpp

# **Chapter 4**

# **File Documentation**

## 4.1 BSTree.cpp File Reference

This program is used to build binary search trees, perform basic binary search tree functions, specialized binary search tree functions, and even manipulate database information.

```
#include "BSTree.h"
```

## 4.1.1 Detailed Description

This program is used to build binary search trees, perform basic binary search tree functions, specialized binary search tree functions, and even manipulate database information.

**Author** 

Henry Huffman

Version

1.1

More specifically, this program has the following basic member functions: default constructor, copy constructor, overloaded assignement operator, deconstructor, insert, retrieve, remove, writeKyes, clear, isEmpty, and showStructor. To specifically see what each of these functions do, please see each of their specific documentation. For specialized functions, it includes all of the following: getCount, getHeight, writeLessThan. Again, if you wish to see what each of these functions do, please see their specific documentation. This program performs basic manipulation of database information by using the functions previously specified in this entry. The program will read from a file, store basic data, and perform basic i/o.

32 File Documentation

Date

Friday, October 17th, 2014

## 4.2 BSTree.h File Reference

```
#include <stdexcept> #include <iostream>
```

## **Classes**

- class BSTree < DataType, KeyType >
- class BSTree< DataType, KeyType >::BSTreeNode

# 4.3 config.h File Reference

this file enables the testing of specified functions

## **Defines**

```
    #define LAB9_TEST1 1
        all definitions are set to one;therefore, all functions are enabled
```

- #define LAB9\_TEST2 1
- #define LAB9\_TEST3 0

## 4.3.1 Detailed Description

this file enables the testing of specified functions BSTree class (Lab 9) configuration file. Activate test 'N' by defining the corresponding LAB9\_TESTN to have the value 1. Deactive test 'N' by setting the value to 0.

**Author** 

Henry Huffman

Version

1.1

More specifically, this file enables getCount, getHeight, and writeLessThan member functions.

Date

Tuesday, September 30, 2014

## 4.3.2 Define Documentation

```
4.3.2.1 #define LAB9 TEST1 1
```

all definitions are set to one; therefore, all functions are enabled

```
4.3.2.2 #define LAB9_TEST2 1
```

4.3.2.3 #define LAB9\_TEST3 0

# 4.4 database.cpp File Reference

This program will use the structs and basic variables given in the shell from the instructor to perform basic data base info manipulation.

```
#include <iostream> #include <fstream> #include "BSTree.-
cpp"
```

## **Classes**

- struct AccountRecord
- struct IndexEntry

## **Functions**

• int main ()

## **Variables**

- const int nameLength = 11
- const long bytesPerRecord = 37

## 4.4.1 Detailed Description

This program will use the structs and basic variables given in the shell from the instructor to perform basic data base info manipulation.

## Author

Henry Huffman

Version

1.1

More specifically, this program reads in from a file, stores the data in the given BST and structs, outputs all the specified data in ascending order, gets input from the user, and outputs data from the given file.

Date

Friday, October 17th, 2014

## 4.4.2 Function Documentation

```
4.4.2.1 int main ( )
```

create a temporary string

take in the searchID

while the end of the data file is not found

place searchID into entry struct

place recNum into entry struct

place current struct into index BST

ignore to get to the end of line

take in the searchID

output all the keys using the write keys member function

take in the specified searchID from the user

check to see if searchID is in index BST

if searchID is found, move to specified record

place acctID from file into specified struct

place firstName from file into specified struct

place lastName from file into specified struct

place the balance from file into specified struct

output the acctID

output firstName

output lastName

output the balance

## 4.4.3 Variable Documentation

```
4.4.3.1 const long bytesPerRecord = 37
```

4.4.3.2 const int nameLength = 11

## 4.5 database.cs File Reference

```
#include <iostream> #include <fstream> #include "BSTree.-
cpp"
```

## **Classes**

- struct AccountRecord
- struct IndexEntry

## **Functions**

• void main ()

## **Variables**

- const int nameLength = 11
- const long bytesPerRecord = 37

## 4.5.1 Function Documentation

```
4.5.1.1 void main ( )
```

- 4.5.2 Variable Documentation
- 4.5.2.1 const long bytesPerRecord = 37
- 4.5.2.2 const int nameLength = 11

# 4.6 example1.cpp File Reference

```
#include <iostream> #include <cmath> #include "Hash-
Table.cpp"
```

## **Classes**

struct Account

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## **Functions**

```
• int main ()
```

## 4.6.1 Function Documentation

```
4.6.1.1 int main ( )
```

# 4.7 HashTable.cpp File Reference

This program is used to initialize, perform basic hashtable operations, and deallocate the ashtable's memory.

```
#include "HashTable.h"
```

## 4.7.1 Detailed Description

This program is used to initialize, perform basic hashtable operations, and deallocate the ashtable's memory. This program (login.cpp) reads in data from a file, place the data into a hashtable, retrieve data and output it to the user.

**Author** 

Henry Huffman

Version

1.1

The basic constructor, deconstructor, copy constructor, and overloaded operator functions are included. The basic operations include: insert, remove, retrieve, clear, isEmpty, and showstructure. This hashtable is an array of binary search trees.

Date

Friday, October 17th, 2014

Author

Henry Huffman

Version

1 1

More specifically, this program uses basic file i/o to take in data and place it into the hash. This hash consists of an array of structs. Once the data is stored, we then attempt to see if the password and username match any of the passwords and usernames stored.

## Date

Tuesday, October 28th, 2014

## 4.8 HashTable.h File Reference

```
#include <stdexcept> #include <iostream> #include "BS-
Tree.cpp"
```

## **Classes**

class HashTable < DataType, KeyType >

# 4.9 login.cpp File Reference

```
#include <string> #include <iostream> #include <fstream> x
#include "HashTable.cpp"
```

## Classes

struct User

## **Functions**

• int main ()

## 4.9.1 Function Documentation

```
4.9.1.1 int main ( )
```

As previously mentioned, this program will read in data, and place it into the hash table. Then it will take input from a user to search for a keyword specified by the user. It will then get the password from the user. If the user's password matches the authentification then reports as sucessful. Othwerise, the user could not the authenticated.

# 4.10 show10.cpp File Reference

# 4.11 show9.cpp File Reference

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# 4.12 test10.cpp File Reference

```
#include <iostream> #include <string> #include "Hash-
Table.cpp"
```

## Classes

class TestData

## **Functions**

```
void print_help ()
```

```
• int main (int argc, char **argv)
```

## 4.12.1 Function Documentation

```
4.12.1.1 int main ( int argc, char ** argv )
```

```
4.12.1.2 void print_help()
```

# 4.13 test9.cpp File Reference

```
#include <iostream> #include "BSTree.cpp" #include "config.-
h"
```

## Classes

class TestData

## **Functions**

```
void print_help ()
```

• int main ()

## 4.13.1 Function Documentation

```
4.13.1.1 int main ( )
```

4.13.1.2 void print\_help( )