Software Design Document for Employee Record Database with Customer List

Programming Assignment 2 February 20, 2020

> Prepared By Paul Abers pa0034@uah.edu

Prepared For
Mr. James Williamson
CS 221, Data Structures in C++
Computer Science Department
University of Alabama in Huntsville

Contents

1 System Overview								
2	Referenced Documents							
3	Architectural Design							
	3.1	Conce	pt of Exe	cution	5			
	3.2	Abstra	act Data '	Гуре	5			
	3.3	Code	Outline		5			
4	Det	ailed I	Design		7			
	4.1	Source	File: En	nployeeRecord.h and EmployeeRecord.cpp	7			
		4.1.1	Function	n: $EmployeeRecord()$	7			
			4.1.1.1	Purpose	7			
			4.1.1.2	Arguments	7			
			4.1.1.3	Return Value	8			
			4.1.1.4	Function Outline in Pseudocode	8			
			4.1.1.5	Tracability	8			
		4.1.2	Function	n: EmplyoeeRecord()	8			
			4.1.2.1	Purpose	8			
			4.1.2.2	Arguments	8			
			4.1.2.3	Return Value	8			
			4.1.2.4	Function Outline in Pseudocode	8			
			4.1.2.5	Tracability	8			
		4.1.3	Function	n: ~EmplyoeeRecord()	9			
			4.1.3.1	Purpose	9			
			4.1.3.2	Arguments	9			
			4.1.3.3	Return Value	9			
			4.1.3.4	Function Outline in Pseudocode	9			
			4.1.3.5	Tracability	9			
		4.1.4		n: getID()	9			
		1.1.1	4.1.4.1	Purpose	9			
			4.1.4.2	Arguments	9			
			4.1.4.3	Return Value	9			
			4.1.4.4	Function Outline in Pseudocode	9			
			11.4.4	Tracability	1 1			

4.1.5	Function	$\operatorname{n:} \operatorname{setID}() \ldots \ldots$
	4.1.5.1	Purpose
	4.1.5.2	Arguments
	4.1.5.3	Return Value
	4.1.5.4	Function Outline in Pseudocode 10
	4.1.5.5	Tracability
4.1.6	Function	n: getName()
	4.1.6.1	Purpose
	4.1.6.2	Arguments
	4.1.6.3	Return Value
	4.1.6.4	Function Outline in Pseudocode
	4.1.6.5	Tracability
4.1.7	Function	n: setName()
	4.1.7.1	Purpose
	4.1.7.2	Arguments
	4.1.7.3	Return Value
	4.1.7.4	Function Outline in Pseudocode
	4.1.7.5	Tracability
4.1.8	Function	n: getDept()
	4.1.8.1	Purpose
	4.1.8.2	Arguments
	4.1.8.3	Return Value
	4.1.8.4	Function Outline in Pseudocode 12
	4.1.8.5	Tracability
4.1.9	Function	$\operatorname{a:} \ \operatorname{setDept}() \ldots \ldots$
	4.1.9.1	Purpose
	4.1.9.2	Arguments
	4.1.9.3	Return Value
	4.1.9.4	Function Outline in Pseudocode 12
	4.1.9.5	Tracability
4.1.10	Function	n: getSalary()
	4.1.10.1	Purpose
		Arguments
	4.1.10.3	Return Value
		Function Outline in Pseudocode 13
		Tracability
4.1.11		$\operatorname{setSalary}() \dots \dots$
		Purpose

		4.1.11.2	Arguments	13
			Return Value	
			Function Outline in Pseudocode	
			Tracability	
	4.1.12		n: printRecord()	
			Purpose	14
			Arguments	
			Return Value	
			Function Outline in Pseudocode	
			Tracability	
4.2	Source		stomerList.h and CustomerList.cpp	14
	4.2.1		n: $CustomerList()$	14
		4.2.1.1	Purpose	14
		4.2.1.2	Arguments	14
		4.2.1.3	Return Value	15
		4.2.1.4	Function Outline in Pseudocode	15
		4.2.1.5	Tracability	15
	4.2.2	Function	n: $CustomerList() \dots \dots \dots \dots$	15
		4.2.2.1	Purpose	15
		4.2.2.2	Arguments	15
		4.2.2.3	Return Value	15
		4.2.2.4	Function Outline in Pseudocode	15
		4.2.2.5	Tracability	15
	4.2.3	Function	n: addStore()	15
		4.2.3.1	Purpose	15
		4.2.3.2	Arguments	16
		4.2.3.3	Return Value	16
		4.2.3.4	Function Outline in Pseudocode	16
		4.2.3.5	Tracability	16
	4.2.4	Function	n: $removeStore()$	16
		4.2.4.1	Purpose	16
		4.2.4.2	Arguments	16
		4.2.4.3	Return Value	16
		4.2.4.4	Function Outline in Pseudocode	16
		4.2.4.5	Tracability	17
	4.2.5		n: getStore()	17
		4.2.5.1	Purpose	17
		4.2.5.2	Arguments	17

	4.2.5.3	Return Value	17
	4.2.5.4	Function Outline in Pseudocode	17
	4.2.5.5	Tracability	17
4.2.6	Function	n: updateStore()	17
	4.2.6.1	Purpose	17
	4.2.6.2	Arguments	17
	4.2.6.3	Return Value	18
	4.2.6.4	Function Outline in Pseudocode	18
	4.2.6.5	Tracability	18
4.2.7	Function	n: $printStoresInfo()$	18
	4.2.7.1	Purpose	18
	4.2.7.2	Arguments	18
	4.2.7.3	Return Value	18
	4.2.7.4	Function Outline in Pseudocode	18
	4.2.7.5	Tracability	19

1 System Overview

The purpose of this assignment is to provide a simple and easy way to access an employee record database. The database has three parts, the employee record class, a store class and a customer list class. The employee record class must store an employee ID, employee name, department, annual salary of each employee and a customer list class. The customer list class stores a list of store classes. The store class stores information on a single customer store.

2 Referenced Documents

Programming Assignment 1 Statement of Work. Programming Assignment 2 Statement of Work.

3 Architectural Design

3.1 Concept of Execution

This program creates a class structure to store information for an individual employee, a store and a list of stores. The employee class stores an employee's first and last name, a unique employee ID, the employee's department ID, the employee's salary, and a list of customer stores for the employee. The customer list class stores a list of customer stores.

A database manager will have access to public get and set methods of the class in order to set the various attributes for the employee as well as get them later. There is also a get customer list function. There is also a default constructor that initializes the class as well as a constructor that handles all inputs being included. A quick and easy print will also be provided for quickly displaying all attributes of the class. The customer list class will have functions for adding a store, removing a store, getting a store based on store id and printing a store info.

3.2 Abstract Data Type

The employee record structure is implemented with a class structure separated in a cpp and header file.

3.3 Code Outline

This program will consist of the following files: EmployeeRecord.h, EmployeeRecord.cpp, Store.h, Store.cpp, CustomerList.h and CustomerList.cpp.

EmployeeRecord Class Private Attributes:

- m_iEmployeeID int value for employee id
- m_sLastName character array of length 32 for last name
- m_sFirstName character array of length 32 for first name
- m_iDeptId int for department id
- m_dSalary double for employee's salary

Public Methods:

- EmployeeRecord() default constructor
- EmplyoeeRecord(int ID, char *fName, char *lName, int dept, double sal) initialization constructor
- getID() return int value of employee id
- setID(int ID) set employee id
- getName(char* fName, char *lName) copy employee's first and last name into pointers passed
- setName(char* fName, char *lName) set employee's first and last name to pointers passed
- getDept(int& d) get value of employee's department
- setDept(int d) set value of employee's department
- getSalary(double *sal) pointer function to get employee's salary
- setSalary(double sal) set employee's salary
- printRecord() prints to screen all data for employee's record

CustomerList Class <u>Private Attributes</u>:

- m_iEmployeeID int value for employee id
- m_sLastName character array of length 32 for last name
- m_sFirstName character array of length 32 for first name
- m_iDeptId int for department id
- m_dSalary double for employee's salary

Public Methods:

- EmployeeRecord() default constructor
- EmplyoeeRecord(int ID, char *fName, char *lName, int dept, double sal) initialization constructor
- getID() return int value of employee id
- setID(int ID) set employee id
- getName(char* fName, char *lName) copy employee's first and last name into pointers passed
- setName(char* fName, char *lName) set employee's first and last name to pointers passed
- getDept(int& d) get value of employee's department
- setDept(int d) set value of employee's department
- getSalary(double *sal) pointer function to get employee's salary
- setSalary(double sal) set employee's salary
- printRecord() prints to screen all data for employee's record

4 Detailed Design

4.1 Source File: EmployeeRecord.h and EmployeeRecord.cpp

4.1.1 Function: EmployeeRecord()

4.1.1.1 Purpose

This is the default constructor for the EmployeeRecord class.

4.1.1.2 Arguments

This default constructor takes no arguments.

4.1.1.3 Return Value

A constructor, therefore no value is returned.

4.1.1.4 Function Outline in Pseudocode

Set employee id to 0, last name to "", first name to "", department id to 0 and salary to 0.0.

4.1.1.5 Tracability

This function will fulfil requirement 2.2.2.1 of SOW by providing a default constructor for the employee record class.

4.1.2 Function: EmplyoeeRecord()

4.1.2.1 Purpose

This is the optional constructor to set all values passed into function.

4.1.2.2 Arguments

int employee id, character array pointer first name, character array pointer last name, int for department id, double for salary.

4.1.2.3 Return Value

None

4.1.2.4 Function Outline in Pseudocode

Set employee id to ID, copy passed character array for lName into m_sLastName, copy passed character array for fName into m_sFirstName, set department id to dept and set salary to sal.

4.1.2.5 Tracability

This function will fulfil requirement 2.2.2.2 of SOW by providing a default constructor for the employee record class.

4.1.3 Function: ~EmplyoeeRecord()

4.1.3.1 Purpose

This is the destructor for the employee record.

4.1.3.2 Arguments

None

4.1.3.3 Return Value

None

4.1.3.4 Function Outline in Pseudocode

Properly destruct the class. Clean up and deallocate memory initialized for pointers for the first and last name character arrays.

4.1.3.5 Tracability

This function will fulfil requirement 2.2.2.3 of SOW by providing a default constructor for the employee record class.

4.1.4 Function: getID()

4.1.4.1 Purpose

This function allows a user to get the private employee ID.

4.1.4.2 Arguments

None

4.1.4.3 Return Value

Int value stored for employee id.

4.1.4.4 Function Outline in Pseudocode

Return value of member stored employee ID.

4.1.4.5 Tracability

This function will partially fulfil requirement 2.2.2.4 of SOW by providing a default constructor for the employee record class.

4.1.5 Function: setID()

4.1.5.1 Purpose

This function allows a user to set the private employee ID.

4.1.5.2 Arguments

Int value to set the member stored employee id to.

4.1.5.3 Return Value

Void

4.1.5.4 Function Outline in Pseudocode

Set internal member variable for employee id to passed integer value.

4.1.5.5 Tracability

This function will partially fulfil requirement 2.2.2.4 of SOW by providing a default constructor for the employee record class.

4.1.6 Function: getName()

4.1.6.1 Purpose

This function allows a user to get the private employee first and last names.

4.1.6.2 Arguments

Pointer to character array first name, pointer to character array last name

4.1.6.3 Return Value

void

4.1.6.4 Function Outline in Pseudocode

Copy contents of internal member variable character arrays for first and last name into the character arrays passed into the function.

4.1.6.5 Tracability

This function will partially fulfil requirement 2.2.2.5 of SOW by providing a default constructor for the employee record class.

4.1.7 Function: setName()

4.1.7.1 Purpose

This function allows a user to set the private employee first name and last name character arrays.

4.1.7.2 Arguments

Pointer to character array first name, pointer to character array last name

4.1.7.3 Return Value

void

4.1.7.4 Function Outline in Pseudocode

Copy contents of passed pointer to character arrays of first name and last name into internal member variable character arrays for first and last name.

4.1.7.5 Tracability

This function will partially fulfil requirement 2.2.2.5 of SOW by providing a default constructor for the employee record class.

4.1.8 Function: getDept()

4.1.8.1 Purpose

This function allows a user to get the internal member value for department id.

4.1.8.2 Arguments

int reference variable

4.1.8.3 Return Value

void

4.1.8.4 Function Outline in Pseudocode

Copy contents of internal member value department id into int variable referenced by the function argument.

4.1.8.5 Tracability

This function will partially fulfil requirement 2.2.2.6 of SOW by providing a default constructor for the employee record class.

4.1.9 Function: setDept()

4.1.9.1 Purpose

This function allows a user to set the employee department id.

4.1.9.2 Arguments

Int for department id

4.1.9.3 Return Value

void

4.1.9.4 Function Outline in Pseudocode

Set internal value for department id equal to the passed int value.

4.1.9.5 Tracability

This function will partially fulfil requirement 2.2.2.6 of SOW by providing a default constructor for the employee record class.

4.1.10 Function: getSalary()

4.1.10.1 Purpose

This pointer function allows a user to get the employee's salary.

4.1.10.2 Arguments

Pointer double

4.1.10.3 Return Value

void

4.1.10.4 Function Outline in Pseudocode

Copy contents of member variable for employee salary to the pointer variable passed as a function argument.

4.1.10.5 Tracability

This function will partially fulfil requirement 2.2.2.7 of SOW by providing a default constructor for the employee record class.

4.1.11 Function: setSalary()

4.1.11.1 Purpose

This function allows a user to set the employee's salary.

4.1.11.2 Arguments

double for salary

4.1.11.3 Return Value

void

4.1.11.4 Function Outline in Pseudocode

Set member variable for salary equal to the passed double variable.

4.1.11.5 Tracability

This function will partially fulfil requirement 2.2.2.7 of SOW by providing a default constructor for the employee record class.

4.1.12 Function: printRecord()

4.1.12.1 Purpose

This function prints all info for employee record to the screen.

4.1.12.2 Arguments

None

4.1.12.3 Return Value

void

4.1.12.4 Function Outline in Pseudocode

Print all internal variable values to screen.

4.1.12.5 Tracability

This function will fulfil requirement 2.2.2.8 of SOW by providing a default constructor for the employee record class.

4.2 Source File: CustomerList.h and CustomerList.cpp

4.2.1 Function: CustomerList()

4.2.1.1 Purpose

This is the default constructor for the CustomerList class.

4.2.1.2 Arguments

This default constructor takes no arguments.

4.2.1.3 Return Value

A constructor, therefore no value is returned.

4.2.1.4 Function Outline in Pseudocode

Initialize m_pHead

4.2.1.5 Tracability

This function will fulfil requirement 2.2.2.1 of SOW by providing a default constructor for the employee record class.

4.2.2 Function: CustomerList()

4.2.2.1 Purpose

This is the default destructor for the CustomerList class.

4.2.2.2 Arguments

This default constructor takes no arguments.

4.2.2.3 Return Value

A constructor, therefore no value is returned.

4.2.2.4 Function Outline in Pseudocode

Start at m_pHead Loop over each Store object in linked list delete each Store object

4.2.2.5 Tracability

This function was not specified in Statement of Work.

4.2.3 Function: addStore()

4.2.3.1 Purpose

Add a store to the customer list.

4.2.3.2 Arguments

A pointer to a store object.

4.2.3.3 Return Value

Bool to indicate success of insertion.

4.2.3.4 Function Outline in Pseudocode

Set value for m_pNext of Store object equal to store object pointer argument return true

4.2.3.5 Tracability

This function will fulfil requirement 2.0.4.2.1 of SOW 2.

4.2.4 Function: removeStore()

4.2.4.1 Purpose

Remove a store from the customer list.

4.2.4.2 Arguments

Integer for store with id ID to remove

4.2.4.3 Return Value

A pointer to a store object.

4.2.4.4 Function Outline in Pseudocode

Start at m_pHead

Iterate through list until m_pHead's next store's id equals input id. Set temporary store variable equal to m_pHead's next store

Set m_pHead's next pointer equal to m_pHead's next next pointer

Set temporary store variables next pointer equal to NULL

break loop iteration

return temporary store.

4.2.4.5 Tracability

This function will fulfil requirement 2.0.4.2.2 of SOW2

4.2.5 Function: getStore()

4.2.5.1 Purpose

Return a pointer to a store object with a given Id if in the list.

4.2.5.2 Arguments

Integer for store ID to get.

4.2.5.3 Return Value

a pointer to a store object if Id found, else NULL

4.2.5.4 Function Outline in Pseudocode

Set return pointer to Null

Start at m_pHead

Iterate through list until m_pHead's next store's id equals input id.

If m_pHead 's next store id equals input id, set ret equal to m_phead next store, and break loop

return temporary store.

4.2.5.5 Tracability

This function will fulfil requirement 2.0.4.2.3 of SOW2

4.2.6 Function: updateStore()

4.2.6.1 Purpose

Update a stores value

4.2.6.2 Arguments

Integer for store Id to update, char array for name of store, char array for address of store, char array for city of store, char array for street of store, char array for zipcode of store.

4.2.6.3 Return Value

A boolean to indicate success of insertion.

4.2.6.4 Function Outline in Pseudocode

set success equal to false
Start at m_pHead
Iterate through list until m_pHead's next store's id equals input id.
If m_pHead's next store id equals input id, call all set functions for next store data with input args
set success equal to true
break loop
return success

4.2.6.5 Tracability

This function will fulfil requirement 2.0.4.2.4 of SOW2

4.2.7 Function: printStoresInfo()

4.2.7.1 Purpose

Print all store info for all stores in customer list

4.2.7.2 Arguments

No arguments

4.2.7.3 Return Value

void

4.2.7.4 Function Outline in Pseudocode

Start loop at m_pHead Loop over each store in customer list print store info return

4.2.7.5 Tracability

This function will fulfil requirement $2.0.4.2.5~\mathrm{of}~\mathrm{SOW2}$