Get it Done (v2.0)

SFWRENG 2XB3 - Computing and Software - McMaster University

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The purpose of this document is to povide a description of the classes/modules we have decided to use in our application, and explain why we have decomposed the application into these classes. We have included a UML class diagram showing a static representation of our application classes and the relationship between classes.

Also, for each class, a description of the interface (public entities) as well as a description of the syntax is provided.

Revision Page

Team Members and Roles

Team member	Student No.	Roles/Responsibilites			
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		Project Leader			
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specifications contribute		specifications contributer			
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Will Donaldson	400072339	Verification and Validation bookkeeper			
		Searching algorithm researcher and implementer			

Attestation and Consent:

By virtue of submitting this document we electronically sign and date that the work being submitted by all the individuals in the group is their ex-clusive work as a group and we consent to make available the application developed through [CS] or [SE]-2XB3 project, the reports, presentations, and assignments (not including my name and student number) for futureteaching purposes.

Contribution Page

Team Members, Roles and Contributions

Team member	Roles/Responsibilities	Contributions					
		Design Specifications Document					
Immanuel Odisho	same as previous page	Graph processing GUI,					
		Reviews interface (front end)					
Doul Hove	aama aa mmayi aya maaa	Sorting algorithm					
Paul Heys	same as previous page	Graph Processing (back end)					
Ninos Yomo	aama aa mmayi aya maaa	ContractorADT, GUI splash screen,					
Nillos Tollio	same as previous page	main menu and search results display (front end)					
Justin Zhou	agma a a mmoui ou a maga	Data Reader module					
Justin Zhou	same as previous page	log administrator					
		Searching algorithm					
Will Donaldson	same as previous page	verification and validation,					
		Debugging					

Executive Summary

The goal of this project is to connect Washingtonians who need contracting work done to the people with the skills to do it. The consumer will be able to enter information about the type of work they want done and how they want it done. This information will be used to identify contractors who meet their needs using the license data of all contractors in the state of Washington. Users will be connected to contactors who specialize in those fields ranked by user given reviews. ¹

 $^{^1}$ This abstract was taken from $MileStone1_Group14.docx$

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1 ContractorADT Module

1.1 Template Module

Contractor

1.2 Uses

N/A

1.3 Syntax

1.3.1 Exported Types

Contractor = ?

1.3.2 Exported Access Programs

Routine name	In	Out	Exceptions
Contractor	$String, String, String, String, String, String, String, String, \mathbb{Z}$	Contractor	
Contractor	String, String, String	Contractor	
isActive		\mathbb{B}	
getLicenseNumber		\mathbb{Z}	
getAddress		String	
getContractorName		String	
getCity		String	
getState		String	
getSpecialty		String	
CompareTo	Contractor	\mathbb{Z}	
avgReview	Map	String	

1.4 Semantics

1.4.1 State Variables

business Name: String license Number: String

address: String city: String state: String

zip: String number: String specialty: String

contractorName: String

active License: \mathbb{Z}

1.4.2 State Invariant

None

1.4.3 Assumptions

The constructor Contractor is called for each object instance before any other access routine is called for that object. The constructor cannot be called on an existing object.

1.4.4 Access Routine Semantics

Contractor(Name, License, address, city, state, zip, number, specialty, contractorName, acLicense):

- transition: businessName, licenseNumber, address, city, state, zip, number, specialty, contractorName, activeLicense := Name, License, address, city, state, zip, number, specialty, contractorName, acLicense
- output: out := self
- exception: None

contractor(city1,state1,specialty1):

- transition: city, state, specialty := city1, state1, specialty1
- exception: None

isActive():

• output: $out := (activeLicense = 1) \Rightarrow True|False$

getLicenseNumber():

 \bullet output: out := licenseNumber

getAddress():

• output: out := address

```
getContractorName():
```

• output: out := businessName

getCity():

• output: out := city

getState():

ullet output: out := state

getSpecialty():

 \bullet output: out := specialty

compareTo(that):

• output: $out := \neg(self.getActive() = that.getActive()) \Rightarrow ((self.getActive() = True) \Rightarrow 1|False)$

avgReview(map):

• output: out := $\neg(self.getActive() = that.getActive()) \Rightarrow ((self.getActive() = True) \Rightarrow 1|False)$

2 Search Module

2.1 Template Module

Search

2.2 Uses

Contractor DataReader Reviews

2.3 Syntax

2.3.1 Exported Types

N/A

2.3.2 Exported Access Programs

Routine name	In	Out	Exceptions
search	seq of Contractor, Contractor, String	seq of Contractor	IOException

2.4 Semantics

2.4.1 State Variables

N/A

2.4.2 State Invariant

None

2.4.3 Assumptions

N/A

2.4.4 Access Routine Semantics

search(Contractors,Contractor,filename):

• output: out := $\{c: Contractor | c \in Contractors: ((c.getCity() = Contractor.getCity()) \land (c.getState() = Contractor.getState()) \land (c.getSpecialty() = Contractor.getSpecialty()) | c.getSpecialty() = General) \Rightarrow c\}$

• exception: None

3 Sort Module

3.1 Template Module

Sort

3.2 Uses

Contractor DataReader Reviews

3.3 Syntax

3.3.1 Exported Types

N/A

3.3.2 Exported Access Programs

Routine name	In	Out	Exceptions
sort	seq of Contractor		
isSorted	seq of Contractor	\mathbb{B}	

3.4 Semantics

3.4.1 State Variables

N/A

3.4.2 State Invariant

None

3.4.3 Assumptions

N/A

3.4.4 Access Routine Semantics

isSorted(Contractors):

- output: out := $\forall (i : \mathbb{N} | i \in [0..|Contractors|-2] : (Contractors[i].compareTo(Contractors[i+1]) <= 0)$
- exception: None

sort(Contractors):

- output: out := $Contractor^n$ such that $\forall (c: Contractor | c \in Contractors : \exists (b: Contractor | b \in B: b.compareTo(c) = 0 \land count(c, Contractors) = count(b, B))) \land isSorted(B)$
- \bullet exception: None

3.4.5 Local Funtions

```
count(a, A) : Contractor \times Contractor^n

count(a, A) \equiv +(i : \mathbb{N}|i \in [0..|A|-1] \land A[i].compareTo(a) = 0 : 1)
```

4 Data Reader Module

4.1 Template Module

DataReader

4.2 Uses

Contractor

4.3 Syntax

4.3.1 Exported Types

N/A

4.3.2 Exported Access Programs

Routine name	In	Out	Exceptions
readContractors		seq of Contractor	

4.4 Semantics

4.5 Environment Variables

dataset: two dimensional sequence of text characters

4.5.1 State Variables

None

4.5.2 State Invariant

None

4.5.3 Assumptions

None

4.5.4 Access Routine Semantics

readContractors():

• transition: When this method is called it will read through the *FullData.txt* data set and then create a list of Contractor objects and return a list of all the objects made.

 \bullet output: out := seq of Contractor

• exception: None

5 Reviews Module

5.1 Template Module

Reviews

5.2 Uses

None

5.3 Syntax

5.3.1 Exported Types

N/A

5.3.2 Exported Access Programs

Routine name	In	Out	Exceptions
initMapFromFile	s: String	Map	
avgOfContractor	licenseNumber:String, Map	string	
addReview	Map, licenseNumber:String, s: String		
writeMapToFile	Map, filename:String		

5.4 Semantics

5.4.1 State Variables

None

5.4.2 State Invariant

None

5.4.3 Assumptions

None

5.4.4 Access Routine Semantics

initMapFromFile(s):

- transition: This method is called it will load the *Reviews.txt* database into the program and return a map object of all the Contractors' reviews.
- output: out := Map object with contractor license number as key and corresponding contractor's reviews as value.
- exception: None

avgOfContractor(licenseNumber,Map):

- output: out := average review of contractor with corresponding license number in the Map object.
- exception: None

addReview(Map, licenseNumber, s):

- transition: add the review as a value in Map with the corresponding license number as a key.
- exception: None

writeMapToFile(Map,filename):

- transition: write the information in a file with the name of filename only when the program is shutdown.
- exception: None

6 GUI Package

6.1 Package Module

GUI

6.2 Uses

Contractor Search Sort DataReader Reviews

6.3 Syntax

6.3.1 Exported Types

N/A

6.4 Semantics

6.5 Environment variables

win: two dimensional and interactive sequence of coloured pixels 2

6.5.1 State Variables

None

6.5.2 State Invariant

None

6.5.3 Assumptions

None

²this definition was taken from SFWRENG 2AA4 2018 Assignment 2 specifications.

6.5.4 Implementation

Using the specifications from the other modules, implement the specifications with a graphical user interface in the win environment variable.

7 UML between public classes

