DOKUZ EYLÜL UNIVERSITY ENGINEERING FACULTY DEPARTMENT OF COMPUTER ENGINEERING

CME 2210 Object Oriented Analysis and Design

CEMETREE

by

Boran Bereketli – 2022510105 Bedirhan Yenilmez – 2022510159 Alperen Dönmez – 2022510113 Ramazan Denli - 2022510111

> IZMIR 26.03.2024

CHAPTER ONE

INTRODUCTION

Cemeteries have a problem of being unorganized and hard to navigate. Some graves are even unknown. This project aims to solve this by providing a way to store and manage people's and cemetery's information. This is a cemetery management and navigation system designed to help finding where people are buried to and get information about them.

The system is designed to store cemetery information and buried people's information and assist finding and choosing a cemetery. It will be able to connect people, find where their relatives are buried to and indicate their location.

The information about buried people (name, surname, birthdate, death date, relatives, message, death cause etc.) is stored in a data structure and can be saved and loaded from a file. The records of visitors(name, surname, date etc.) can be kept by the system.

The people can be filtered by their name, surname, age, cause of death. Some statistics such as number of people who died of the same cause, recent deaths, oldest people, top death causes can be provided according to the user's requests.

This software can be utilized by city managements or countries.

CHAPTER TWO

REQUIREMENTS

2.1 External Interfaces

- Users and administrators can interact with the system.
- Text files are used to read/write data.

2.2 Functions

Functions in Cemetree class:

- void addPerson(Person person): This function adds a new person to graph and to the cemetery where they are buried.
- void removePerson(string id): Removes the person from graph and the cemetery where they are buried.
- Person getPerson(string id): Returns the person with given id.
- void updatePerson(Person person): Updates the person's informations.
- ArrayList<Person> searchPeopleByFilter(Person filter): Returns all people conforming the filter.
- ArrayList<Person> searchPeopleByDate(ArrayList<Person>, Date startDate, Date endDate): Returns people who died between startDate and endDate.

• void printPeople(ArrayList<Person> people): Prints people in a formatted string.

Functions in Cemetery class:

- boolean isFull(): Returns if the cemetery is full.
- ArrayList<Person> getVisitorList(): Returns visitor list of the cemetery.
- ArrayList<Person> getVisitors(Person person): Returns the visitors of the selected person.
- void printVisitorList(): Prints the visitor list in a formatted string.

Functions in Address class:

• String toString(): Return the address in string format.

Functions in Person class

• Getter and setters of name, surname, id, sex, birthDate, motherId, fatherId, dead, deathDate, cemetery, deathCause

2.3 Performance Requirements

- Relatives are expected to be found in less than 20 seconds.
- Visitor list search must take less than 10 seconds.
- The program is expected to search for people in less than 15 seconds.

2.4 Logical Database/File System Requirements

• The program facilitates reading and writing operations from a text file.

2.5 Design Constraints

- Cemeteries are designed to include 15000 people at most.
- Distant relatives cannot be searched.
- Only administrators can add or remove dead people.

2.6 Software System Quality Attributes

- HashMap and Graph data structures are used to lower wait times.
- Software must be reliable, maintainable, efficient, and testable.
- Software mustn't crash under any circumstances and give error messages.

2.7 Object Oriented Models

- 2.7.1 Analysis Class Model (Static Model)

- Cemetree class is used to store all people.
- Cemetery class stores all information about the cemetery.
- Person class is used to represent a person.

• Address class stores an address.

- 2.7.2 Analysis Collaborations (Dynamic Model)

- Cemetree is the main class and stores all the cemeteries and all people with connections.
- All people's information is manipulated from the Cemetree class.