**Object Oriented Programing Project Report**

Figure 1



**Hospital Management System**

**Prepared by**

**at**

**Seneca Polytechnic**

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### ****Contributions****

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Student ID** | **Name** | **Components** | **Details** | **Development hours** |
|  |  |  |  |  |
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# Presentation YouTube link

# Project Description

## Project Overview

The Hospital Management System aims to facilitate efficient management of patient records, appointment scheduling, and medical staff tracking within a hospital or healthcare facility. It provides a comprehensive solution for organizing patient information, managing appointments, and ensuring seamless communication between medical staff and patients.

## The Purpose of the Project

### The User Business or Background of the Project Effort

Content

The Hospital Management System addresses the need for a centralized platform to manage patient data and appointments effectively. It caters to the requirements of healthcare professionals by streamlining administrative tasks, optimizing resource utilization, and enhancing patient care delivery.

Motivation

The motivation behind the project lies in improving the overall efficiency and effectiveness of hospital operations. By automating various tasks such as appointment scheduling, patient record management, and medical staff tracking, the system aims to reduce administrative burden, minimize errors, and enhance the overall quality of healthcare services.

Considerations

Considerations include the severity of existing challenges in hospital management, the significance of addressing these challenges, and the potential impact of implementing an efficient Hospital Management System on patient care, staff productivity, and resource utilization.

## The Scope of the Work

The scope of the project encompasses the design, development, and implementation of a Hospital Management System that meets the specified requirements outlined in the project guidelines. This includes the creation of patient class hierarchies, implementation of exception handling mechanisms, integration of STL containers for data storage and manipulation, appointment scheduling functionalities, management of medical staff, and user interface development.

# Requirements

## Product Use Cases

* Use Case 1: Add New Patient  
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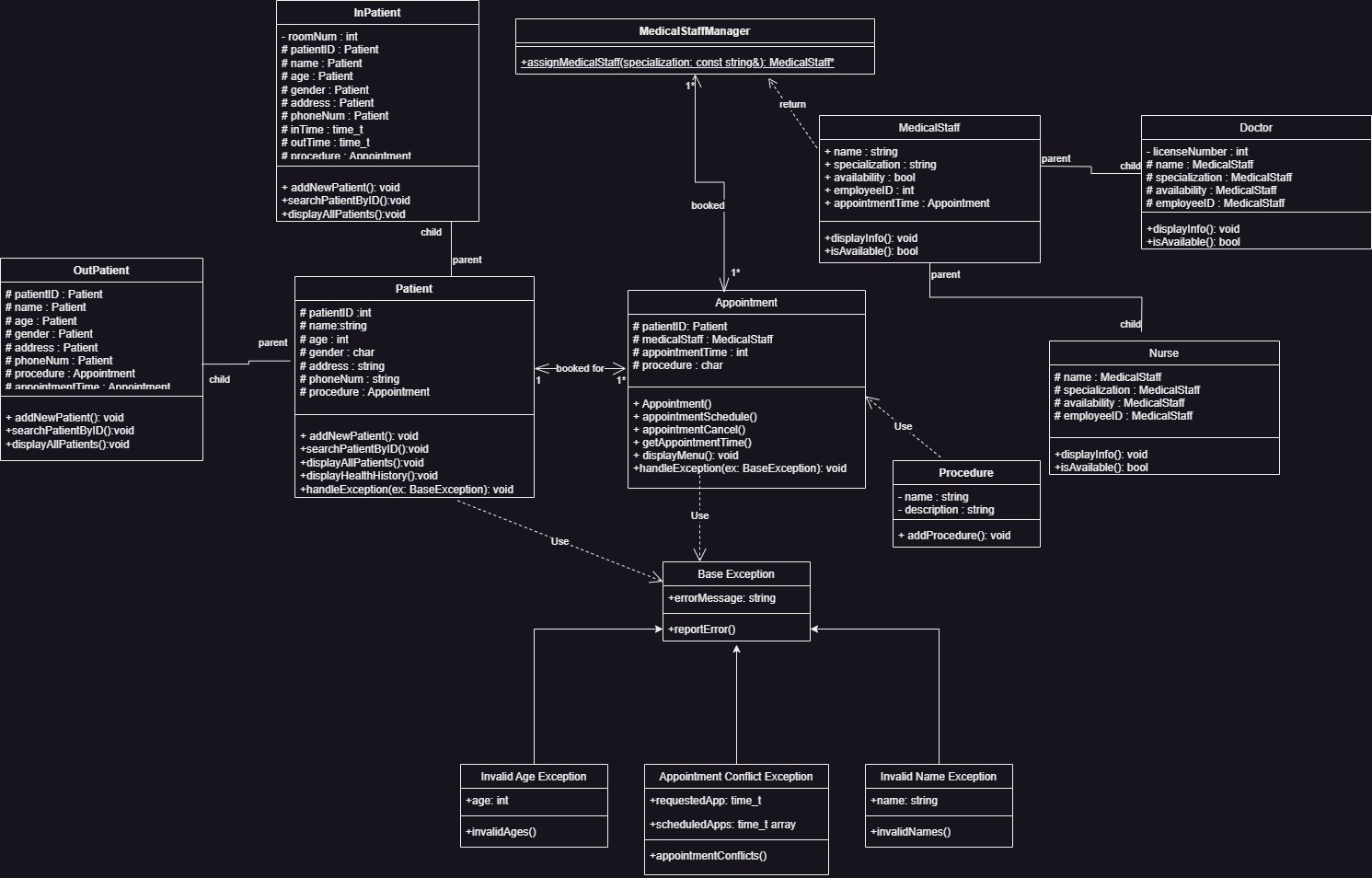
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* Use Case 2: Search for Patient by ID  
  文本

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* Use Case 3: Schedule Appointment
* Use Case 4: Assign Procedure
* Use Case 5: Manage Medical Staff

# Design

## UML Class Diagram



# Testing and Evaluation

## Features to be tested.

* Patient record management  
  10 patient records were used to test the program. The testing set consisted of a mixture of inpatients and outpatients for the specific purpose of testing whether the smart pointer was functioning.   
  Then, we prompted the system to search with ID to return a pointer to a specific patient object, then display the detailed information of that patient.
* Appointment scheduling
* Medical staff management
* Procedure assignment

## Pass/Fail Criteria

**Pass:** All implemented functionalities perform as expected without errors.

**Fail:** Any functionality that does not meet the specified requirements or produces unexpected results.

* Patient record management: **Pass**Addnew patient:文本

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  文本

  描述已自动生成  
  Search by ID: 文本

  描述已自动生成

# Project Issues

## Lessons Learned

* Importance of comprehensive planning and requirements analysis.
* Effective utilization of object-oriented principles and design patterns.
* Significance of thorough testing and validation to ensure system reliability.
* Challenges encountered during implementation and strategies for overcoming them.
* Container of pointer:  
  The combination of usage of STL container and pointers can be confusing. In the definition of patient management system, we used a smart pointer (unique\_ptr) to point to Patient class objects and its derived class objects, and then created a list to store the pointer using push\_back function. According to Anonymous et al. (2015), upon being pushed back, the ownership of the underlying linkage is actually transferred into the container, and the pointer becomes a null pointer. This is similar to a deep copy in that the activity of the pointer after this will not change the value of the one being stored into the container. To access the stored value afterwards, an iterator or a search function must be created.  
  图表

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# Conclusion

Write the conclusion of the project by discussing the issues, solutions and the outcome.

# References

Image link: https://pixabay.com/illustrations/health-care-medicine-healthy-2082630/

SAMPLE REFS:

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| --- | --- |
| [1] | Robertson and Robertson, Mastering the Requirements Process. |
| [2] | A. Silberschatz, P. B. Galvin and G. Gagne, Operating System Concepts, Ninth ed., Wiley, 2013. |
| [3] | J. Bell, "Underwater Archaeological Survey Report Template: A Sample Document for Generating Consistent Professional Reports," Underwater Archaeological Society of Chicago, Chicago, 2012. |
| [4] | M. Fowler, UML Distilled, Third Edition, Boston: Pearson Education, 2004. |

Anonymous et al (2015). Vector of pointer points to NULL when using push\_back(). *Stack Overflow*. <https://stackoverflow.com/questions/56637297/vector-of-pointer-points-to-null-when-using-push-back> (Retrieved Mar. 23, 2024)