

COMP3211 Software Engineering

Group 13 Personal Information Manager Software Requirements Specification

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1 Preface

1.1 Expected Readership: Project Stakeholders, Future Development and Maintenance

Teams, User

1.2 version history: 1.0

1.3 Updates: N/A

1.4 rationale: N/A

2 Introduction

2.1 Purpose

A command-line-based personal information manager (PIM) is designed to provide users

with a centralized system for managing various types of personal information records (PIRs). It

aims to enable users to efficiently organize and access their notes, tasks, events, contacts, and

other important information in a single location, facilitating productivity, organization, and

effective personal information management.

2.2 System Functions

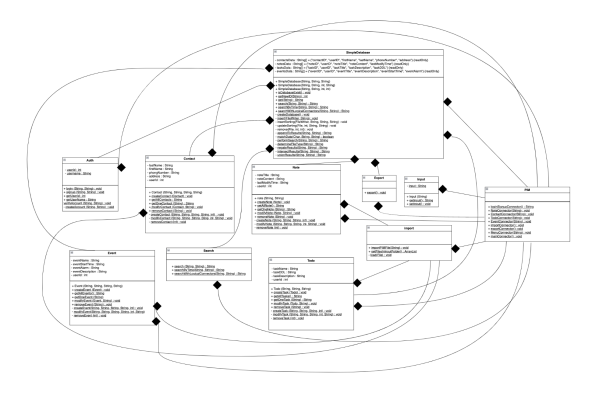
The system functions of the program include creating different types of personal

information records (PIRs) such as plain texts, tasks, events, and contacts. Users can also

modify existing records, search for records based on criteria, print out detailed

information, delete specified records, store records in a file, and upload records from a file.

3



3 Glossary

To aid users in understanding the document, this part mostly specifies the technical vocabulary used in it and links its description to its acronym.

Abbreviation	Meaning
CLI	Command-line Interface
PIM	Personal Information Manager
PIR	Personal Information Record
MVC	Model-View-Controller
SFR	System Functional Requirement
OOP	Object-Oriented Programming
NFR	Non-functional Requirement
SRS	Software Requirements Specification
UR	User Requirement

4 User requirements definition

4.1 User Requirements

- UR-1. The system shall allow users to create different types of PIRs including plain texts for quick notes, tasks with descriptions and deadlines, events with details and alarms, and contacts with names, addresses, and phone numbers. (in one page).
- UR-2. The system shall provide the ability for users to create plain text PIRs, including titles, and contents, for taking quick notes.
- UR-3. The system shall allow users to create tasks as PIRs, including titles, descriptions and deadlines, to effectively manage their to-do lists.
- UR-4. The system shall support the creation of event PIRs, including titles, descriptions, starting times, and alarms, to assist users in organizing their schedules.
- UR-5. The system shall allow users to create contact PIRs, including first names, last names, addresses, and mobile numbers, to efficiently manage their contacts.
- UR-6. The system shall allow users to edit and update the data in existing PIRs to ensure information remains current and accurate.
- UR-7. The system shall provide search functionality for users to find PIRs based on criteria such as type and data stored in their fields. The criteria should include text matching, time comparisons, logical connectors, and negation.
- UR-8. The system shall allow users to print detailed information about specific PIRs or all PIRs.
- UR-9. The system shall allow users to delete specified PIRs.
- UR-10. The system shall allow users to store PIRs in a ".pim" file format for future access and retrieval.
- UR-11. The system shall provide the ability to load PIRs from a ".pim" file, allowing users to continue working with previously stored PIRs.

4.2 User Non-Functional Requirements

Usability: The system shall feature an intuitive interface that allows users to easily navigate and manage their PIRs with minimal learning curve.

Performance: The system shall perform actions such as search, save, and load quickly and efficiently, even as the number of PIRs grows.

Reliability: The system shall be reliable, ensuring that PIRs are not lost or corrupted, and that the system is available whenever the user needs it.

Security: The system shall provide that the sensitive information within PIRs must be protected against unauthorized access or breaches and shall employ robust security measures.

Scalability: The system shall be able to scale with the user's needs, accommodating an increasing number of PIRs without degradation in performance.

Interoperability: The system should be capable of interacting with other applications if necessary, allowing for import/export of data in different formats.

Maintainability: The system shall be designed in a way that facilitates easy updates and maintenance without significant downtime.

Compliance: The system should adhere to relevant data protection regulations and standards to ensure compliance with legal requirements.

Availability: The system shall manage PIRs in an orderly way so that users can arrange their affairs better when they want to check one type of all PIRs.

5 System architecture

5.1 Architectural Patterns

The MVC (Model-View-Controller) architectural pattern is used in the anticipated system architecture. It consists of three main components: the model, view, and controller.

- 1. Model: This component serves as the data-driven module of the system and functions as a simple database. It provides functions such as insert, get, remove, update, and getNewId. The model is reused across different modules to handle data storage and retrieval.
- 2. View: The view component includes various pages such as the Auth page, Contact page, and Note page. These pages serve as the user interface for accessing and interacting with the system. The view is responsible for displaying data to the user and receiving user input. It is reused across different modules to provide a consistent and user-friendly interface.
- 3. Controller: The controller component handles the logic and functionality of the system. It includes functions such as Auth, Contact, Event, Export, Input, Note, Search, and Todo. The controller acts as an intermediary between the model and view, processing user input, updating the model, and updating the view accordingly. It is reused across different modules to handle the system's functionality and ensure proper data flow.

5.2 Architectural components

The Main Function Page serves as the primary gateway for users to access different features and options. It provides a comprehensive range of choices and a user-friendly interface. The available options on the Main Function Page are highlighted as reusable components:

- 1. Notes: Reuses the model, view, and controller components to manage notes, including creating, reading, searching, modifying, and removing notes.
- 2. Contacts: Reuses the model, view, and controller components to manage contacts, including viewing, searching, modifying, and removing contacts.
- 3. Events: Reuses the model, view, and controller components to manage events, including viewing, searching, modifying, and removing events.
- 4. To-Do List: Reuses the model, view, and controller components to create and manage tasks and to-do lists
- 5. Export .pim file: Reuses the model and controller components to export data or settings into a .pim file.
- 6. Load .pim file: Reuses the model and controller components to import .pim files into the system's data storage.
- 7. Exit System: Provides an option for users to exit or close the management system.

6 System requirements specification

This section describes functional and non-functional requirements in more details and futher details will added to the non-functional requirements.

6.1 System Functional Requirement

ID	SFR-01
Title	Unified PIR Management
Requirement	System shall let users create and manage different types of personal information records (PIRs) within a unified location.
Rationale	To provide a centralized platform for users to store and access various types of personal information.
Reference	UR1
Priority	High

ID	SFR-02
Title	Plain Text PIRs
Requirement	The system shall provide the ability for users to create plain text PIRs for taking quick notes.
Rationale	To allow users to capture and store quick notes easily
Reference	UR-2
Priority	High

ID	SFR-03
Title	Task Management
Requirement	Users shall have the ability to create tasks as PIRs, including descriptions and deadlines, to effectively manage their to-do

	lists.
Rationale	To enable users to track and organize their tasks efficiently.
Reference	UR-3
Priority	High

ID	SFR-04
Title	Event Management
Requirement	The system shall support the creation of event PIRs, including descriptions, starting times, and alarms, to assist users in organizing their schedules.
Rationale	To help users manage their events and schedule effectively.
Reference	UR-4
Priority	High

ID	SFR-05
Title	Contact Management
Requirement	The system shall allow users to create contact PIRs, including names, addresses, and mobile numbers, to efficiently manage their contacts.
Rationale	To provide users with a convenient way to store and access their contact information.
Reference	UR-5
Priority	High

l ID	SED 06
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Title	PIR Modification
Requirement	The system shall permit users to modify the data within existing PIRs to keep the information up to date.
Rationale	To allow users to edit and update their personal information records as needed.
Reference	UR-6
Priority	Medium

ID	SFR-07
Title	PIR Search Functionality
Requirement	The system shall provide search functionality for users to find PIRs based on criteria such as type and data stored in their fields. The criteria should include text matching, time comparisons, logical connectors, and negation
Rationale	To enable users to locate specific PIRs quickly and efficiently.
Reference	UR-7
Priority	High

ID	SFR-08
Title	Printing PIRs
Requirement	The system shall allow users to print detailed information about specific PIRs or all PIRs.
Rationale	To provide users with the option to generate hard copies of their personal information records.
Reference	UR-8
Priority	Medium

ID	SFR-09
Title	PIR Deletion
Requirement	The system shall allow users to delete specified PIRs.
Rationale	To provide users with the capability to remove unwanted or outdated personal information records.
Reference	UR-9
Priority	High

ID	SFR-10
Title	PIR Export
Requirement	Users shall have the capability to store PIRs in a ".pim" file format for future access and retrieval.
Rationale	To enable users to backup and transfer their personal information records in a standardized file format.
Reference	UR-10
Priority	High

ID	SFR-11
Title	PIR Import
Requirement	The system shall provide the ability to load PIRs from a ".pim" file, allowing users to continue working with previously stored PIRs.
Rationale	To allow users to restore their personal information records from backup files or other sources.
Reference	UR-11
Priority	High

6.2 System Non-Functional Requirement

ID	NFR-01
Title	Security
Requirement	The system shall implement robust security measures to protect the privacy and confidentiality of users' personal information. This includes secure authentication and access controls. User roles and permissions should be defined to control access to different types of PIRs based on user privileges.
Rationale	To ensure the privacy and security of user data.
Reference	-
Priority	High

ID	NFR-02
Title	Reliability
Requirement	The system shall be highly reliable, with minimal downtime and data loss, to ensure that users can access and manage their personal information records without interruptions.
Rationale	To avoid inconvenience and data loss for users.
Reference	-
Priority	High

ID	NFR-03
Title	Usability

Requirement	The system shall have a user-friendly interface with intuitive navigation and clear instructions to ensure ease of use for all users.
Rationale	To enhance user satisfaction and minimize the learning curve.
Reference	-
Priority	High

ID	NFR-04
Title	Scalability
Requirement	The system shall be able to handle a growing number of users and an increasing amount of personal information records without compromising performance.
Rationale	To accommodate future growth and ensure system availability for all users.
Reference	-
Priority	Medium

ID	NFR-05
Title	Performance
Requirement	The system shall provide fast response times for user interactions, ensuring quick loading of pages and efficient execution of operations.
Rationale	To enhance user experience and productivity.
Reference	-
Priority	High

ID	NFR-06	
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Title	Maintainability
Requirement	The system shall be designed and implemented using modular and well-documented code, making it easier to maintain, update, and enhance in the future.
Rationale	To reduce maintenance efforts and facilitate future system improvements.
Reference	-
Priority	Medium

ID	NFR-07
Title	Availability
Requirement	The system shall manage PIRs in an orderly way so that users can arrange their affairs better when they want to check one type of all PIRs.
Rationale	To enhance user experience and improve the performance of the system.
Reference	-
Priority	Medium

ID	NFR-08
Title	Interoperability
Requirement	The system should be capable of interacting with other applications if necessary, allowing for import/export of data in different formats.
Rationale	This requirement facilitates seamless data exchange between diverse systems, enabling flexibility and compatibility for efficient collaboration and information sharing.

Reference	-
Priority	Low

ID	NFR-09
Title	Compliance
Requirement	The system should adhere to relevant data protection regulations and standards to ensure compliance with legal requirements.
Rationale	This requirement ensures legal adherence and safeguards sensitive information, maintaining trust and mitigating risks associated with data mishandling.
Reference	-
Priority	Low