DHBW Software Engineering - Team Deminder

Deminder Software Architecture Document

Version <1.0>

Deminder	Version: <1.0>
Software Architecture Document	Date: 29/11/2018

Revision History

Date	Version	Description	Author
29/11/2018	1.0	Filled out SAD	Team Deminder
12/06/2019	1.2	Pattern	Team Deminder

Deminder	Version: <1.0>	
Software Architecture Document	Date: 29/11/2018	

Table of Contents

1. Introduction	4
1.1 Purpose1.2 Scope1.3 Definitions, Acronyms, and Abbreviations1.4 References1.5 Overview	4 4 4 4 4
2. Architectural Representation	4
3. Architectural Goals and Constraints	5
4. Use-Case View 4.1 Use-Case Realizations	6 6
5. Logical View5.1 Overview5.2 Architecturally Significant Design Packages	7 7 7
6. Process View	7
7. Deployment View	8
8. Implementation View 8.1 Overview 8.2 Layers	8 8 8
9. Data View (optional)	8
10. Size and Performance	8
11. Quality	8

Deminder	Version: <1.0>
Software Architecture Document	Date: 29/11/2018

Software Architecture Document

1. Introduction

1.1 Purpose

This document provides a comprehensive architectural overview of the system, using a number of different architectural views to depict different aspects of the system. It is intended to capture and convey the significant architectural decisions which have been made on the system.

1.2 Scope

This document describes the architecture of the Deminder project.

1.3 Definitions, Acronyms, and Abbreviations

Abbrevation	Description
N.A.	Not Applicable
MVC	Model View Controller
UC	Use case

1.4 References

Title	Date	Publishing organization
UC Add deadline	22/10/2018	Deminder Team
UC Manage deadline	01/11/2018	Deminder Team
UC Add subtask	01/11/2018	Deminder Team
UC Manage subtask	01/11/2018	Deminder Team
UC Show deadline list	01/11/2018	Deminder Team
icalendar	29/11/2018	Wikipedia
UC Export Data	12/06/2019	Deminder Team
UC Import Data	12/06/2019	Deminder Team
UC Show Deadline List	12/06/2019	Deminder Team
UC Show Subtasks	12/06/2019	Deminder Team
UC Sort Deadline List	12/06/2019	Deminder Team

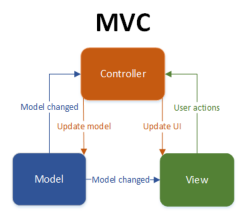
1.5 Overview

This document contains an overview of the architecture of the software Deminder.

2. Architectural Representation

We develop an Android App which uses MVC pattern.

Deminder	Version: <1.0>	
Software Architecture Document	Date: 29/11/2018	



3. Architectural Goals and Constraints

There is no server used in our app (yet), so there's only a client side which uses **MVC**. Our View displays deadlines which can be managed by the User. It is written in **Java** and uses the **icalendar format** for storing the deadlines.

MVC

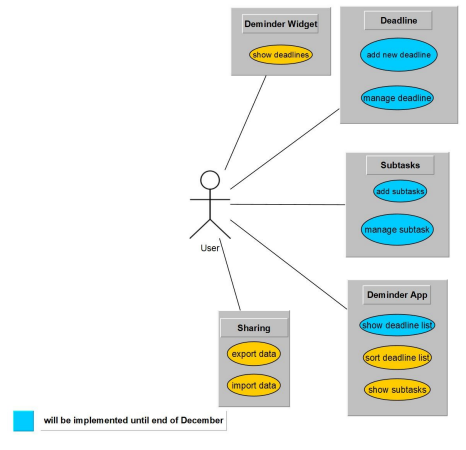
The main goal of the MVC architecture is to separate the view from the logic. The controller takes care of handling actions by the user and telling View or Model, that there were actions performed that concern them. Models contain the data that is displayed in the views.

Data Storage

There is no database use. Instead of that, the data is stored in the icalendar format on the phone drive. The icalendar format (.ics) is the current standard for saving appointments and tasks. The files may be reused in different calendar or todo apps.

Deminder	Version: <1.0>	
Software Architecture Document	Date: 29/11/2018	

4. Use-Case View



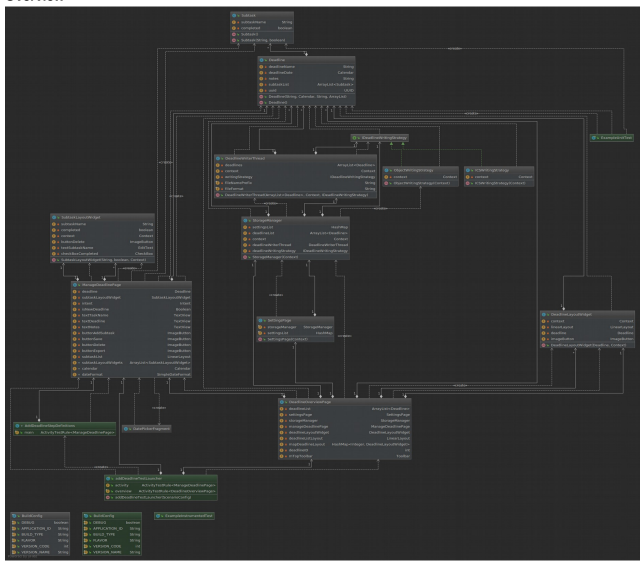
4.1 Use-Case Realizations

N.A.

Deminder	Version: <1.0>	
Software Architecture Document	Date: 29/11/2018	

5. Logical View

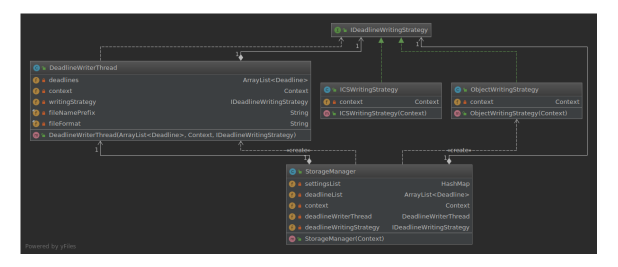
5.1 Overview



5.2 Architecturally Significant Design Packages

The art of saving the deadlines to the memory has to be changeable. Due to this, the thread writing deadlines to files uses a writing strategy.

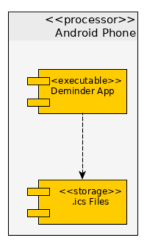
Deminder	Version: <1.0>	
Software Architecture Document	Date: 29/11/2018	



6. Process View

N.A.

7. Deployment View



8. Implementation View

N.A.

8.1 Overview

N.A.

8.2 Layers

N.A.

9. Data View (optional)

Data is stored on the android phone in .ics format. These files are accessed by the app directly. There is no database used.

Deminder	Version: <1.0>
Software Architecture Document	Date: 29/11/2018

10. Size and Performance

The goal is to create a fast running app which is only using the libraries it needs. Further more, loading and saving files to the phone memory is handled within threads.

11. Quality

The app is intuitive regarding its usability.