

Deminder

An app that reminds you of your deadlines

Table of contents

- Understand business need
- Technical Ability
- Quality



Understand business need

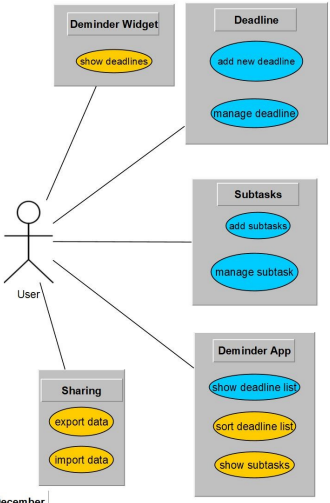
Vision

- Many deadlines to keep track off
- Exams, dates, papers you need to finish and e-mails you have to write
- Focus on important things
- Show an overview of your deadlines
- The ability to create, manage and delete deadlines and subtasks
- Subtask with check option



- Possibility to set deadlines as recurring
- Don't forget any important upcoming dates
- Organize and track your progress

Use cases



Software Requirements Specification

Scope:

- remind the user of upcoming deadlines such as exams
- overview to show all your deadlines

Functionality:

- Create, edit, show, delete deadline
- Add, show and delete subtasks, mark subtasks as finished

Non-functionals

Reliability

Data is never lost or corrupted, acurate time, app always active

Performance

Fast loading, asynchronus saving, low response time

Supportability

Conventions, clear programm structure supporting modularity, clean code and commits

Design constraints

Java, Android Studio, Git, YouTrack, Wordpress

Project Methodology

Tool

YouTrack

PM method

Scrum

What is Scrum?

- breaks large processes down into small pieces in order to streamline efficiency
- Time-tracking

Advantages

Very agile



Project Management

- access our task list in our IDE, Android Studio
- track the time one of our team members is working on a specific task
- Contributing to our git repository via Android Studio directly

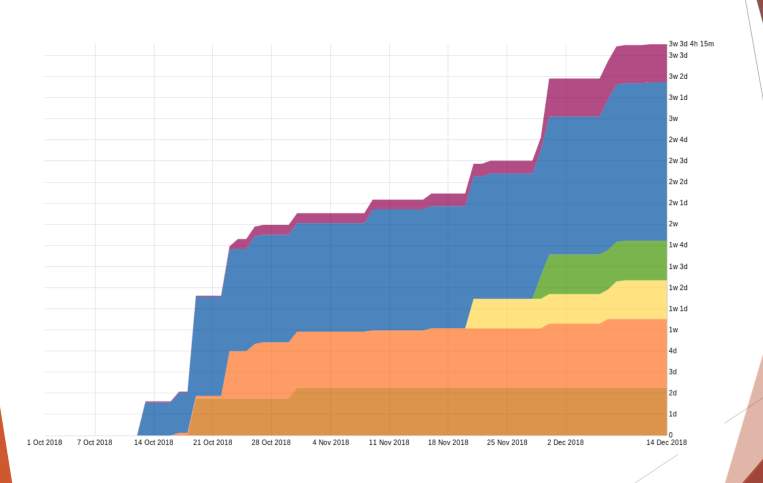
RUP and long-term planning

- Usage of RUP for clear roles of each member and structure
- Burndown to keep track of our progress

Iterative Process

- Small Scrum tasks to complete a objective set for our sprint
- Each task is complete on its own and contributes towards the sprint goal

Cumulative Chart

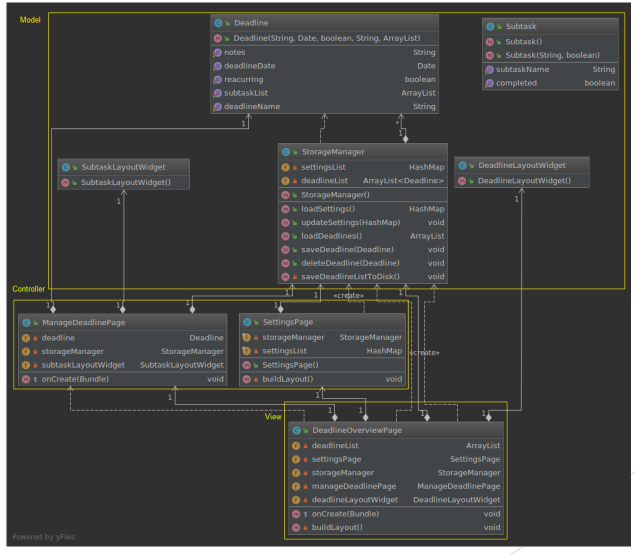


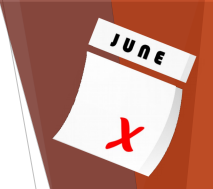


Technical ability



Class diagram





Quality

Architecture

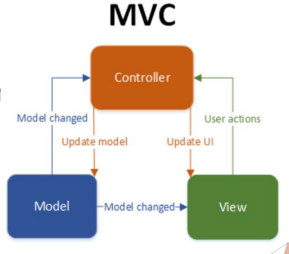
- No server, only a client side which uses MVC
- Written in Java for android

Model View Controller

- Goal: seperate view from logic
- Controller takes care of handlin actions by the user
- Models contain the data that is displayed in the views

Data Storage

Deadlines stored on the phone drive

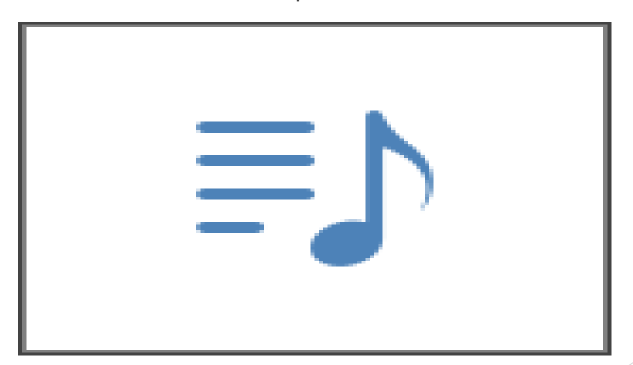


Automation

- Automatic time tracking
- Automatic tests
- Automatic deployment

Testing

Feature test with Espresso Framework



Future

- Widget
- Change settings
- Change deadline list order
- Share and import deadlines





Thank you for your attention!