

## Deminder

An app that reminds you of your deadlines

## Table of contents

- Understand business need
- ► Technical Ability
- Quality



# Understand business need

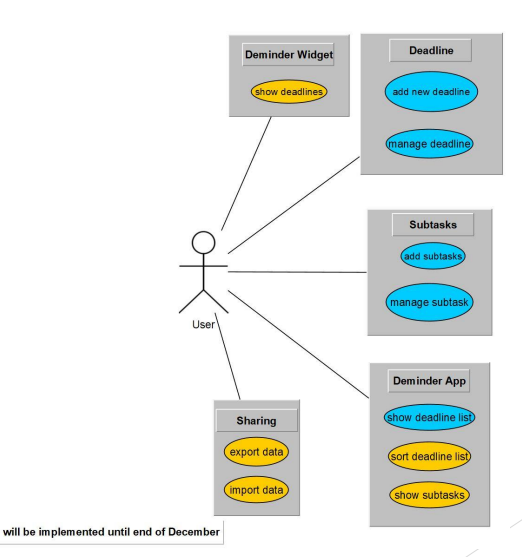
## Vision

- 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

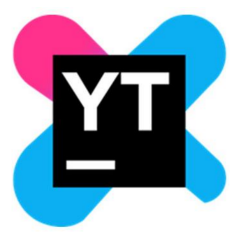
Scrum

#### 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

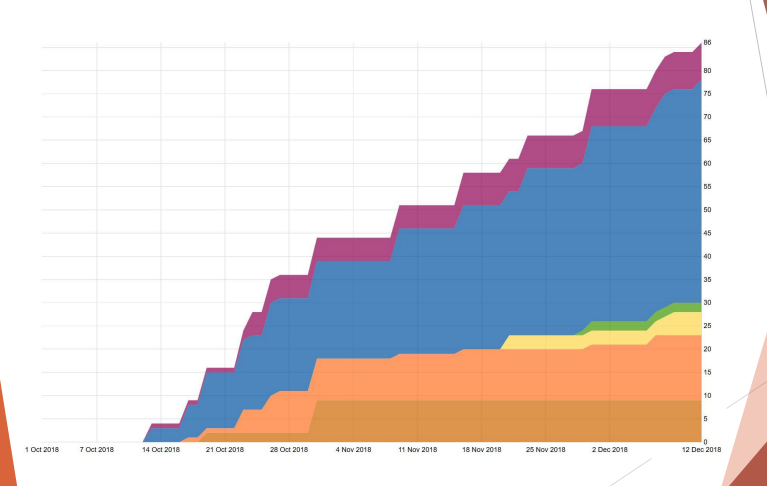
## RUP and long-term planning

- 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**

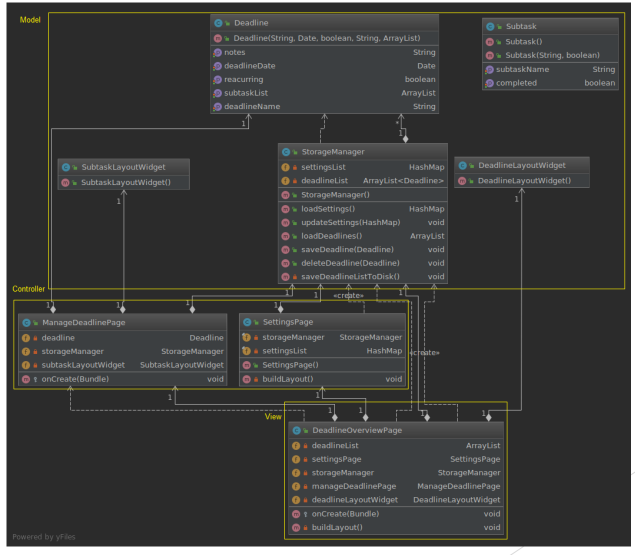




## Technical ability



## Class diagram





# Quality

## Architecture

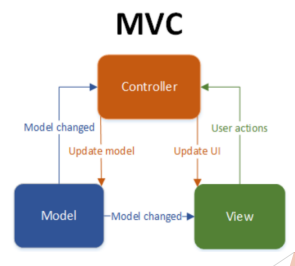
- No server, only a client side which uses MVC
- Written in Java for android

#### Model View Controller

- Goal: seperate view from logic
- Controller takes care of handling 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!