Decibel Threshold Event Displayer

Intermediate Presentation

January 17, 2025

Dominic Gernert, Lukas von Allmen, Darius Degel

Table of Contents

▶ Problem Description

Problem Solving

Scrum & Project Management

Initial Situation













Project Goals

Analyze Audio File

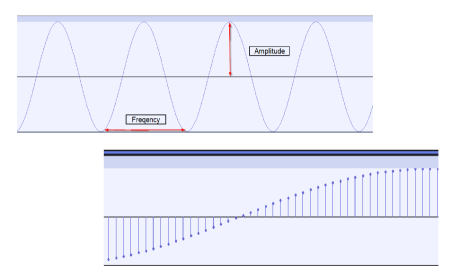
Project Goals

- Analyze Audio File
- Summarize findings in a PDF

Project Goals

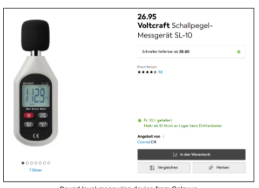
- Analyze Audio File
- Summarize findings in a PDF
- Easy to use

Audio Files



Measuring the Sound Level





Sound level measuring device from Galaxus

■ Take .wav file, threshold and additional reference values as input

- Take .wav file, threshold and additional reference values as input
- Analyze and Summarize

- Take .wav file, threshold and additional reference values as input
- Analyze and Summarize
 - Metadata

- Take .wav file, threshold and additional reference values as input
- Analyze and Summarize
 - Metadata
 - Plot

- Take .wav file, threshold and additional reference values as input
- Analyze and Summarize
 - Metadata
 - Plot
- User should not need any Technical know-How

- Take .wav file, threshold and additional reference values as input
- Analyze and Summarize
 - Metadata
 - Plot
- User should not need any Technical know-How
- Platform independent

- Take .wav file, threshold and additional reference values as input
- Analyze and Summarize
 - Metadata
 - Plot
- User should not need any Technical know-How
- Platform independent
- Multiple Languages

Table of Contents

Problem Description

▶ Problem Solving

Scrum & Project Management

Technology evaluation

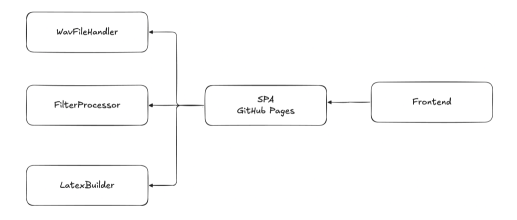
Option 1: Kotlin

Option 2: SwiftLaTeX (Web)

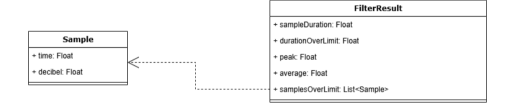
Technology	Total score
Kotlin minimal	74
Kotlin bundled	56
Web SwiftLaTeX	82

Table: Technology stack evaluation

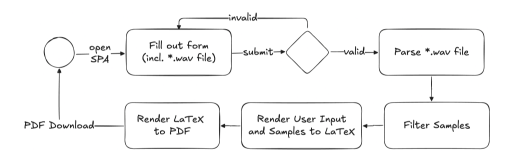
Architecture



Data Model

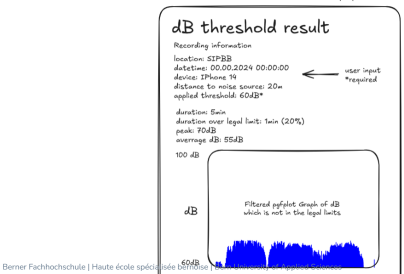


Process Model



UX Prototype - PDF Report

db_threshold_result_<timestamp>.pdf



time

13

UX Prototype - Website

https://decibel-threshold-event-displayer.github.io/

dB threshold event displayer This tool was built to help people to create evidence for noise pollution. Applied threshold* (1) 70 dB Location (1) Musterstrasse 32, 3000 Bern Datetime (1) 01.01.2024 HH:MM:SS Device (1) Phone 14 Distance to noise source (1) 50 🛊 🛰 *.wav File upload Dropzone Generate PDF https://github.com/decibel-threshold-event-displayer/decibel-threshold-event-displayer.github.jo Disclamer: The accuracy of the measurements can vary... Technical information: We use the following calculation...

UX Prototype - Website Tooltips

https://decibel-threshold-event-displayer.github.io/

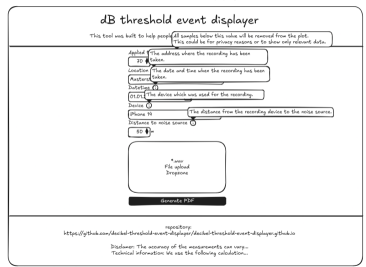


Table of Contents

▶ Problem Description

▶ Problem Solving

▶ Scrum & Project Management

Scrum Roles



Dr. Simon Kramer Stakeholder



Lukas von Allmen Scrum Master



Dominic GernertProduct Owner



Darius Degel Developer

Backlog

- Epics ≈ Labels
- Impediments
- Development Board

Core Application

&6 · created 3 weeks ago by Gernert Dominic



Project Management, Report and Presentation

&5 · created 3 weeks ago by Gernert Dominic



Visualization

&4 · created 3 weeks ago by Gernert Dominic



Input Handling and Processing

 $\& 3\cdot \text{created 3}$ weeks ago by Gernert Dominic

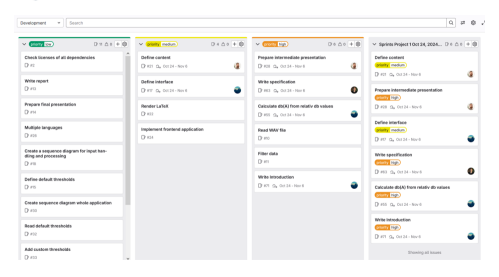


Prototype

&1 \cdot created 3 weeks ago by Gernert Dominic



Backlog



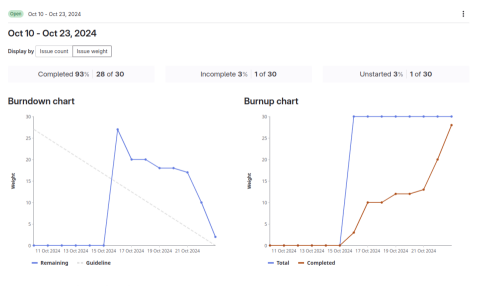
Sprint Goals

- S.M.A.R.T
- Product Focus

Example

Prototypes with two different technologies are implemented and their pros and cons are evaluated.

Review & Retro



Review & Retro

Review

- Demo
- Done / Not Done
- Goal Attainment

Retro

- What went well?
- What problems did we encounter?
- What are we improving in the future?

Adaptations

- Product Owner
- Daily Scrum
- No Release Plan
- Retro
 - Shorter first Retro
 - Successes, Problems, Improvements