



Höhere Technische Bundeslehranstalt Kaindorf an der Sulm Abteilung Informatik

Diplomarbeit

im Rahmen der Reife- und Diplomprüfung

Königskarte



Leon Edlinger Paul Gigler Andreas Weissl

> 5BHIF 2024/2025

Betreuer: Prof. DI Johannes Loibner, BSc Projektpartner: Prof. DI Robert Müllerferli

Datum: MISSING DATE

All rights reserved. No part of the work may be reproduced in any form (printing, photocopying, microfilm or any other process) without the written permission of all authors or processed, duplicated or distributed using electronic systems. The authors assume no liability for the functions of individual programs or parts thereof. In particular, they assume no liability for any consequential damages resulting from the use. The reproduction of utility names, trade names, product descriptions, etc. in this work, even without special marking, does not justify the assumption that such names are to be regarded as free within the meaning of trademark and trademark protection legislation and may therefore be used by everyone.				
i Königskarte				

Statutory declaration

I declare under oath that I have written the present diploma thesis independently and without outside help, have not used sources and aids other than those indicated and have identified the passages taken from the sources used literally and in terms of content as such.

Ort, Datum	Leon Edlinger
Ort, Datum	Paul Gigler
Ort. Datum	Andreas Weissl

Abstract

Abstract in English

Kurzfassung

Kurzfassung in Deutsch

Thanks

It would not have been possible to carry out this thesis to this extent without the active support of a number of people. We would therefore like to thank everyone who supported us in the implementation of this thesis.

Table of Contents

1	Intro	oduction
	1.1	Team 2
2	Tech	nnologies
	2.1	LaTeX
	2.2	Frontend
		2.2.1 Dart
		2.2.2 Flutter
	2.3	Backend
		2.3.1 Java Spring
		2.3.2 PostgreSQL
	2.4	Version Control
		2.4.1 Git
		2.4.2 GitHub
	2.5	Map Data
		2.5.1 OpenStreetMap
		2.5.2 Graphhopper
	2.6	Development Tools
	2.0	2.6.1 VS Code
		2.6.2 IntelliJ
		2.6.3 Android Studio
		2.6.4 Postman
		2.6.5 Figma
	2.7	Deployment
	2.1	2.7.1 Docker
		2.7.2 Uberspace
		2.7.3 Webmin
		2.7.5 WEDIIIII
3	Rese	earch Questions S
	3.1	Leon Edlinger
	3.2	Paul Gigler
	3.3	Andreas Weissl
_		
4	_	ng Framework
	4.1	Spring Boot
	4.2	Spring Data JPA
	4.3	Lombok
	4.4	Advantages
_	A	Borders S
5		
	5.1	Purpose of Area Borders in the App
	5.2	Overview of the Convex Hull Algorithm
	5.3	Use Cases of the Convex Hull in Industry
	5.4	Alternate Methods for Area Border Calculation
	5.5	Rationale for Choosing the Convex Hull Method
	5.6	Integration of the Algorithm into the Backend
	5.7	Challenges and Adjustments
6	Stru	cture of the Backend 10
-	6.1	Controller Layer
	6.2	Service Layer
	6.3	Repository Layer
	6.4	Persistence Layer (Entity Classes)
	6.5	Applied Design Principles (DTOs)
		rr

TABLE OF CONTENTS

7	Defining usability	11
	7.1 Why it is important	11
	7.2 Fundamental concepts of usability	11
	7.3 Challenges in designing for a broad user spectrum	11
8	Usability in context of maps	12
0	8.1 Basic Analysis of the Google Maps interface	12
	8.2 Identifying Flaws in Googles Design	12
	8.3 How could specific user groups struggle with this design	12
_		
9	Adaptive algorithms and real-time data integration	14 14
	9.1 Theoretical Framework	14
	9.1.2 Adaptive Algorithms: Concepts and Applications	14
	9.1.3 Real-Time Data Integration Frameworks	14
	9.2 Technical Framework	14
	9.2.1 Data Sources	14
	9.2.2 Adaptive Algorithms	14
	9.2.3 Evaluation Metrics	14
10	Traditional Methods for Address Database Management	14
10	Traditional Methods for Address Database Management	14
11	Adaptive Algorithms: Concepts and Applications	14
12	Real-Time Data Integration Frameworks	14
12	Reat-Time Data integration Frameworks	14
13	Implementation of the Backend	14
	13.1 Config of Spring Boot (application.properties)	15
	13.2 Entity Classes (Structure/Purpose)	15
	13.3 JPA-Repositories (DB Access and CRUD Operations)	15
	13.4 Service Classes	15 15
	13.5 Rest Controller (AFT Endpoints and their Functions)	13
14	GraphHopper Setup	15
	14.1 Why use GraphHopper?	15
	14.2 Configuration	15
	14.3 Local hosting	15
15	Working out the Wireframes	15
	15.1 Map View	15
	15.2 List View	15
	15.3 Possible improvements for future versions	15
1.0	From attinual impulses and attinual the appolication	10
16	Functional implementation behind the application16.1 Address-Provider	16 16
	16.2 HTTP-Requests	16
	16.3 Implementation of the Flutter Map Component	16
17	The app in use	17
	17.1 Introducing new users	17
	17.2 The app in operation	17
	17.3 User Feedback	17
18	Final Thoughts	18
	18.1 Leon Edlinger	18
	18.2 Paul Gigler	18
	18.3 Andreas Weissl	18
19	Meetings	19

20 Working Hours	20
21 Source code directory	21
22 List of figures	22
23 List of tables	23
24 Bibliography	24
25 Abbreviation	25

1 Introduction

Mobile apps are utilized for virtually all aspects of daily life in the modern world. So after we noticed that there is no application that allows the efficient planning of campaigns like the "Sternsinger-Aktion" we asked ourselves why, and furthermore, how hard it is to create an App with intuitive usability with the main purpose of simplifying the process of managing such a campaign and gaining a general overview of the progress made by the groups.

The app needs to comply with specific criteria we defined in cooperation with Prof. DI Robert Müllerferli. He is the main organizer of the campaign in the parish of Lieboch and helped us to work out the key aspects our project should implement. In the finished product, every user should be able to scan a QR-Code, through which the area of this group gets assigned to the device. These areas must be dynamically adjustable, so an admin can coordinate the workload of each area more efficiently. The areas also need to be clearly visible by an outline which gets drawn through "Border" addresses. These border addresses get calculated by an algorithm implemented by us. It should be visible at a glance if there is a "specification", which can be assigned by admins, set for an address. This should be realized through the use of different icons instead of the default icon. Apart from the app itself, we also implemented a web-portal through which administrators can manage and supervise the campaign.

The investigative aspect of this thesis will focus on how components should behave and appear, so that new users can use this tool without requiring a long "onboarding" phase. Interacting with elements should feel familiar, and the limits of what users can and cannot do need to be clearly defined. Because our application also needs a reliable data source to guarantee the consistency and accuracy of marked addresses, we researched ways to keep our database up to date with minimal manual intervention. After defining the project requirements, we noticed the need to determine which addresses qualify as border addresses.

In our context, an area consists of multiple addresses, each with a defined location represented by latitude and longitude coordinates. Border addresses are the addresses that form the outer boundary of an area. For example, given five addresses with the following coordinates:

- A (0,0)
- B (2,0)
- C (0,2)
- D (-2,0)
- E (0,-2)

In this case, addresses B, C, D, and E are border addresses because they outline the area, enclosing A at the center. Thus, we explored different algorithms for this task, compared them in terms of efficiency, selected the most suitable one, and implemented it.

This thesis contains an in-depth description of our thought and development process, as well as the steps we took to achieve our goal of a functional mobile application that can be used by volunteers during the "Sternsinger-Aktion 2025," which took place in the parish of Lieboch in january 2025.

1.1 Team

This thesis was created by three Students attending the BHIF20 at the HTBLA Kaindorf Computer Science Department.

TODO: andis bild anpassen

Leon Edlinger



Database, Admin-Panel

Paul Gigler



Deployment, Mobile App



Backend

2 Technologies

Development would not have been possible without making use of many tools, frameworks and environments. In this chapter each tool used in the creation of our software will be described briefly.

2.1 LaTeX

Hier kommt eine Beschreibung zu Latex hin

2.2 Frontend

2.2.1 Dart

Dart is a programming language initially designed for web development, with the goal, of replacing JavaScript, in mind. Today it gets used in a variety of software products, mainly because of the flutter framework. It can be compiled for many platforms and architectures (ARM, x64, RISC-V, JavaScript or WebAssembly) and is loved for its combination of High-Level Features, with practical language features like Garbage collection and optional Type annotation. It was developed by Google and is now an open-source project.

(Flutter for Beginners, n.d.)



2.2.2 Flutter

Flutter is an Open-Source software development framework. It allows programmers to compile their application for different platforms including Web, macOS, IOS as well as Windows and any type of Linux-based systems, all from one code-base, written in Dart. This allows for more efficient and faster cross-platform development. Another benefit of Google's toolkit are the highly customizable predefined UI components. Developers can mix and match these components however needed which makes them an applicable choice.

We chose flutter mainly for these reasons, but also because of our previous experience with Java to which Dart is quite similar. Through it, we were able to get started quickly, learn what we need along the way. Having a design through the components was also very helpful and saved us some time.

("flutter/README.md at master · flutter/flutter", 2025) (Dagne, 2019)

Paul Gigler 3



4 Paul Gigler

2.3 Backend

2.3.1 Java Spring

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet.

Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse molestie consequat, vel illum dolore eu feugiat nulla facilisis at vero eros et accumsan et iusto odio dignissim qui blandit praesent luptatum zzril delenit augue duis dolore te feugait nulla facilisi. Lorem ipsum dolor sit amet,

2.3.2 PostgreSQL

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet.

Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse molestie consequat, vel illum dolore eu feugiat nulla facilisis at vero eros et accumsan et iusto odio dignissim qui blandit praesent luptatum zzril delenit augue duis dolore te feugait nulla facilisi. Lorem ipsum dolor sit amet,

2.4 Version Control

2.4.1 Git

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet.

Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse molestie consequat, vel illum dolore eu feugiat nulla facilisis at vero eros et accumsan et iusto odio dignissim qui blandit praesent luptatum zzril delenit augue duis dolore te feugait nulla facilisi. Lorem ipsum dolor sit amet,

2.4.2 **GitHub**

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet.

Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse molestie consequat, vel illum dolore eu feugiat nulla facilisis at vero eros et accumsan et iusto odio dignissim qui blandit praesent luptatum zzril delenit augue duis dolore te feugait nulla facilisi. Lorem ipsum dolor sit amet,

6 Leon Edlinger

2.5 Map Data

2.5.1 OpenStreetMap

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet.

Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse molestie consequat, vel illum dolore eu feugiat nulla facilisis at vero eros et accumsan et iusto odio dignissim qui blandit praesent luptatum zzril delenit augue duis dolore te feugait nulla facilisi. Lorem ipsum dolor sit amet,

2.5.2 Graphhopper

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet.

Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse molestie consequat, vel illum dolore eu feugiat nulla facilisis at vero eros et accumsan et iusto odio dignissim qui blandit praesent luptatum zzril delenit augue duis dolore te feugait nulla facilisi. Lorem ipsum dolor sit amet,

Paul Gigler 7

2.6 Development Tools

2.6.1 VS Code

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet.

2.6.2 IntelliJ

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet.

2.6.3 Android Studio

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet.

2.6.4 Postman

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet.

2.6.5 Figma

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet.

2.7 Deployment

- 2.7.1 Docker
- 2.7.2 Uberspace
- 2.7.3 Webmin

3 Research Questions

- 3.1 Leon Edlinger
- 3.2 Paul Gigler
- 3.3 Andreas Weissl

4 Spring Framework

The backend leverages the **Spring Framework**, a comprehensive framework for enterprise Java development. This section explores its key components and advantages.

4.1 Spring Boot

Spring Boot simplifies configuration and deployment with embedded servers and opinionated setups. This reduces boilerplate code and accelerates development.

4.2 Spring Data JPA

Spring Data JPA provides abstractions for database interactions, streamlining CRUD operations and custom query creation.

4.3 Lombok

Lombok reduces boilerplate code by generating getters, setters, and other methods at compile time, improving code readability and maintainability.

4.4 Advantages

Using Spring enhances productivity, reduces setup complexity, and ensures scalability, making it ideal for this project.

5 Area Borders

The area borders feature addresses the research question by implementing computational geometry algorithms for precise geographical boundary calculations.

5.1 Purpose of Area Borders in the App

Accurate area borders are essential for defining regions based on user input, supporting the app's mapping functionality.

5.2 Overview of the Convex Hull Algorithm

The convex hull algorithm identifies the smallest convex polygon enclosing a set of points, making it a suitable choice for this project.

5.3 Use Cases of the Convex Hull in Industry

Applications of convex hulls in mapping, computer graphics, and robotics highlight their importance in solving real-world problems.

5.4 Alternate Methods for Area Border Calculation

Alternative methods like Voronoi diagrams and alpha shapes were considered but found less suitable due to complexity or computational demands.

5.5 Rationale for Choosing the Convex Hull Method

The convex hull algorithm offers a balance of simplicity, efficiency, and accuracy, aligning with the project's requirements.

5.6 Integration of the Algorithm into the Backend

The algorithm is implemented in the service layer, ensuring smooth integration with other backend components.

5.7 Challenges and Adjustments

Challenges included handling edge cases like collinear points, which were resolved through specific algorithm adjustments.

6 Structure of the Backend

The backend follows a layered architecture to promote separation of concerns, scalability, and maintainability. This section outlines the roles of each layer.

6.1 Controller Layer

The controller layer acts as the interface for incoming HTTP requests, delegating them to appropriate service methods.

6.2 Service Layer

The service layer contains business logic, validating data and coordinating interactions between controllers and repositories.

6.3 Repository Layer

Repositories abstract database operations, allowing the backend to interact with the database without explicit SQL queries.

6.4 Persistence Layer (Entity Classes)

Entity classes define the data model and its mapping to the relational database, ensuring a consistent schema.

6.5 Applied Design Principles (DTOs)

Data Transfer Objects (DTOs) enhance encapsulation and optimize data transfer between layers and external clients.

7 Defining usability

7.1 Why it is important

7.2 Fundamental concepts of usability

7.3 Challenges in designing for a broad user spectrum

8 Usability in context of maps

- 8.1 Basic Analysis of the Google Maps interface
- 8.2 Identifying Flaws in Googles Design
- 8.3 How could specific user groups struggle with this design

9 Adaptive algorithms and real-time data integration

9.1 Theoretical Framework

- 9.1.1 Traditional Methods for Address Database Management
- 9.1.2 Adaptive Algorithms: Concepts and Applications
- 9.1.3 Real-Time Data Integration Frameworks

9.2 Technical Framework

- 9.2.1 Data Sources
- 9.2.1.1 GPS Data
- 9.2.1.2 External APIs
- 9.2.1.3 User Inputs
- 9.2.2 Adaptive Algorithms
- 9.2.2.1 Fuzzy Matching
- 9.2.2.2 Machine Learning Model
- 9.2.2.3 Rule-Based Filters
- 9.2.2.4 Dynamic Duplicate Resolution
- 9.2.2.5 Real-Time Address Normalization
- 9.2.3 Evaluation Metrics
- 9.2.3.1 Accuracy
- 9.2.3.2 Latency

10 Traditional Methods for Address Database Management

- 11 Adaptive Algorithms: Concepts and Applications
- 12 Real-Time Data Integration Frameworks

13 Implementation of the Backend

The backend implementation combines theoretical concepts with practical solutions to ensure functionality and scalability.

13.1 Config of Spring Boot (application.properties)

The application.properties file configures essential settings, including database connections, logging, and server parameters.

13.2 Entity Classes (Structure/Purpose)

Entity classes define the application's data model, using annotations to map fields to database tables.

13.3 JPA-Repositories (DB Access and CRUD Operations)

Repositories simplify database access by providing methods for CRUD operations and enabling custom queries.

13.4 Service Classes

Service classes encapsulate business logic, coordinating data flow between controllers and repositories.

13.5 Rest Controller (API Endpoints and their Functions)

REST controllers define API endpoints, processing requests and returning responses to ensure seamless interaction with the frontend.

14 GraphHopper Setup

- 14.1 Why use GraphHopper?
- 14.2 Configuration
- 14.3 Local hosting

15 Working out the Wireframes

- 15.1 Map View
- 15.2 List View

15.3 Possible improvements for future versions

16 Functional implementation behind the application

- 16.1 Address-Provider
- 16.2 HTTP-Requests
- 16.3 Implementation of the Flutter Map Component

- 17 The app in use
- 17.1 Introducing new users
- 17.2 The app in operation
- 17.3 User Feedback

18 Final Thoughts

- 18.1 Leon Edlinger
- 18.2 Paul Gigler
- 18.3 Andreas Weissl

19 Meetings

Protokolle der Meetings, vielleicht auch ein zeitplan wann immer und wie lang

20 Working Hours

Arbeitspaket-Nr.	Beschreibung	Dauer		
1	Einführung und Einarbeitung	8 h		
2	Grundkonzept erstellen	8 h		
3	Struktur der App festlegen	6 h		
5	Wifi-Socket in App implementieren	39 h		
6	Write-Funktionalität in App implementieren	14 h		
7	Read-Funktionalität in App implementieren	19 h		
8	Trim-Funktionalität in App implementieren	10 h		
9	Konfigurationsmöglichkeiten für Flug in App implementieren	16 h		
10	Höhenregelung-Funktionalität in App implementieren	14 h		
12	Graphische Darstellung der Flugdaten	18 h		
14	App testen und debuggen	19 h		
26	Gesamtkonzept testen und debuggen	16 h		
Summe				

Table 1: Arbeitszeitnachweis

21 Source code directory

Source Code directory, kein plan was des is

22 List of figures

23	l ict	of ta	hlac	
1.5		01 14	1)16	۰

1	Arbeitszeitnachweis	 	 	 	20

24 Bibliography

Dagne, L. (2019). Flutter for cross-platform app and sdk development.

Flutter for Beginners. (n.d.). https://books.google.at/books?hl=de&lr=&id=pF6vDwAAQBAJ&oi=fnd&pg=PP1&dq=benefits+dart+language&ots=dZJWUGVs4x&sig=a196WqhXmQzuy23cmcKpEpIqn_k&redir_esc=y#v=onepage&q=benefits%20dart%20language&f=false

flutter/README.md at master · flutter/flutter [[Online; accessed 23. Jan. 2025]]. (2025, January). https://github.com/flutter/flutter/blob/master/README.md

25 Abbreviation

ADC Analog Digital Converter

API Application Programming Interface

BLE Bluetooth Low Energy
CPU Central Processing Unit
DAC Digital Analog Converter

DAVE Digital Application Virtual Engineer

DSP Digital Signal Processor FPU Floating Point Unit

FPV First Person View, First Pilot View
GPIO General Purpose Input/Output
GPS Global Positioning System
GUI Graphical User Interface

HDMI High Definition Multimedia Interface

I²C Inter-Integrated Circuit

IDE Integrated Development Environment

IP Internet ProtocolRPI Raspberry PiSD Secure Digital

SPI Serial Peripheral Interface

USB Universal Serial Bus

TCP Transmission Control Protocol

UART Universal Asynchronous Receiver Transmitter

WLAN Wireless Local Area Network

WPA WiFi Protected Access

XML Extensible Markup Language