|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  | December 16th  Individual Track |
| Project Plan | | | |
| By Janne van Seggelen  S3-CB03 | | | |

Contents

[Introduction 3](#_Toc113613213)

[My Client 3](#_Toc113613214)

[Current Situation 3](#_Toc113613215)

[Problem Description 3](#_Toc113613216)

[Project Goal 3](#_Toc113613217)

[Deliverables 3](#_Toc113613218)

[Non-Deliverables 3](#_Toc113613219)

[Constraints 4](#_Toc113613220)

[Phasing 4](#_Toc113613221)

# Introduction

This document contains the problem description and agreement between Janne van Seggelen and Mr. John van Seggelen. My clients are teacher and their customers are mainly students.

# My Client

My clients are teachers. They make their own lectures and material. My clients would like to have a web application to reach more students.

# Current Situation

My clients do not have any way to show their students the available teachers, bundles and packages. The planning of lectures goes by email.

# Problem Description

The problem is that my client currently has no way of reaching people about his work and that he does not know what people find of his lectures. His potential customers do not have a clear overview of the bundles and teachers available. They have struggles with planning lectures because currently they are emailing back and forth, which is inefficient and causes a lot of miscommunications.

# Project Goal

The project goal is to make a clear overview of the bundles and lectures available and make customers of my client be able to leave a review of the lectures and bundles.

# Deliverables

At the end of this project the client will be provided with a web application and a database. The database should be able to handle up to 500 users at the same time and be able to store all the needed information for the application.

# Non-Deliverables

* Manual
* Server
* Training
* Installation of the software

# Constraints

1. **Technologies**The software solution should contain:  
   - Java backend  
   - MYSQL Database
2. **Deadline**The project should be finished at the 16th of December before midnight.
3. **Database**The database should run an a Hera server.

# Phasing

More information can be found [here](Gantt%20chart.xlsx).