# Syddansk Universitet

## Project Report

Faculty of Engineering.

BSc in Software Engineering

Course Teacher: Mubashrah Saddiqa

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#### Group Participants:

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#### Introduction

The goal of the introduction is to let the readers (theprofessor and TAs) know the topic of your work and the main takeaways of it. The introduction should bebroad enough to understand the document without reading it and specific enough to let the reader know: If you are interested in this topic, you should readth work. In the context of the Web Technologies course, the introduction should clearly describe: Motivation: what problem does this work try to solve (and why is it important) Project: clearly describes the topic the group chose to work with Contributions: main takeaways that readers will get from reading this work Remember to keep this and all other sections within the page and column limits. It is your re-sponsibility to describe first the most important and interesting aspect of each section. That way, you can leave behind non-interesting and repeated information more easily. Length. Half a column.

#### Front-End

This project's first task is to build your application's front-end side. This section should clearly describe the technical implementation of the work put into building the front-end: • Technically describe the use of HTML 5: which-HTML tags do you use, where, and why Technically describe the use of CSS: why and how you use CSS (including interesting selectors/declarations and how it is incorporated in the application) • Technically describe the use of JavaScript: why and how you use it in your application (including interesting behaviors and how they are incorporated into the application) Resources. Lectures 1 to 3. Length. 2 columns.

## Resource Management

The second task of this project is to build a resourcemanagement. A resource is a model of an object inyour system, and it could be anything: movies, mu-sic albums, pets, etc. This section should clearly de-scribe the management of the chosen resource: the CRUD (Create-Read-Update-Delete) operations as-sociated with that resource: Technically describe the resource (ie, the model) Technically describe how the CRUD operations are implemented Resources. Lectures 4 to 6. Length. 2 columns.

# Authentication and Authorization

This project's third and final task is to incorporate authentication and authorization capabilities. This section should clearly describe: 1 • Authentication: The different users of the sys-tem and how it is implemented • Authorization: Summarize the access of the different users in the system and how it is imple-mented • Role table: Include a role table associating ac-tions over the system (you can think of themas use cases) and users that can perform these eactions. Resources. Lecture 7. Length. 2 columns

#### Conclusions

The goal of the conclusion is similar to the introduction: it summarizes the work itself and the takeawaysa reader should take when reading this work. How-ever, it can use the information presented in the workto be more specific than the introduction. In the context of the Web Technologies course, the conclusion should clearly describe: Summary: summary of the work and main take-aways. Also include a class diagram of the sys-tem (the models). Future Work: interesting directions on how the presented work can evolve in the future (it maybe the starting point to choose individual extension topics) Length. Half a column.