ICT Engineering

SEP 1Y A16

Project Report

Group 1

Andreea Buturca 253691

Karolina Beliharova 253810

Marek Lowy 253652

Martin Janosik 253934

Supervisors

Steffen Vissing Andersen

Birgitte von Fyren Balsløv

Date: 16. 12. 2016

**Table of contents**

[1 Abstract 3](#_Toc468265385)

[2 Introduction 4](#_Toc468265386)

[3 Analysis 5](#_Toc468265387)

[3.1 Requirements 5](#_Toc468265388)

[3.2 Use Case Diagram 6](#_Toc468265389)

[3.3 Activity Diagram 7](#_Toc468265390)

[4 Design 8](#_Toc468265391)

[4.1 Graphical User Interface (GUI) 8](#_Toc468265392)

[4.2 Database Design 9](#_Toc468265393)

[4.3 Model class diagram 10](#_Toc468265394)

[4.4 Class diagram 11](#_Toc468265395)

[4.5 Sequence diagram 12](#_Toc468265396)

[5 Implementation 13](#_Toc468265397)

# Abstract

*VIA Bus is a company located in Horsens, Denmark with Trip Driver as the manager. At VIA Bus you can either rent a bus with a chauffeur – driving to a destination of your choice, or travel by bus to one of the predefined locations, i.e. a few European countries and some Danish sites and events.*

*VIA Bus is need of some kind of system to keep track of the tours, chauffeurs, bus routes and customers, and therefore the manager Trip Driver decided to contact us to create the system for him. System based on Java must meet the requirements of the customer.*

# Introduction

# Analysis

## Requirements

## Use Case Diagram

## Activity Diagram

# Design

## Graphical User Interface (GUI)

## Database Design

## Model class diagram

## Class diagram

## Sequence diagram

# Implementation