Bilkent University

**CS 319 Term Project**

*Farmio*

*Group 2.F (Section 2)*

Design Report

Demir Topaktaş, Fuad Ahmad, Nursena Kal, Eray Şahin.

Supervisor: Uğur Doğrusöz

Design Report

March 3, 2018

This report is submitted to the Department of Computer Engineering of Bilkent University in partial fulfillment of the requirements of the Term Project course CS319/2.

**Contents**

[**Introduction**](#_f344ciqedj52) **3**

[Purpose of the System](#_kyqsu5728hlq) 3

[Design Goals](#_kz3u3l9drqbq) 3

[**Software Architecture**](#_4530z4koalxx) **3**

[Subsystem decomposition](#_6jtn1zjwmltu) 3

[Hardware/software mapping](#_4ysn7uxpbkg5) 3

[Persistent data management](#_abvtnzv6p5lc) 4

[Access control and security](#_ukq6ljgjuen) 4

[Boundary conditions](#_s7ra8nvxxgks) 5

[**Subsystem Services**](#_4qoib7ctxtph) **5**

[**Low-level design**](#_m6qtc7vao7n6) **5**

[Object design trade-offs](#_b22wt32zx7yu) 5

[Final object design](#_tfarhdb6nsy3) 5

[Packages](#_knz7wocvo2po) 5

[Class Interfaces](#_v6nxnxwmjo5z) 5

[**Glossary & references**](#_z6neiynt55yi) **5**

Design Report

*Farmio*

# **Introduction**

Text.

## Purpose of the System

## Design Goals

# Software Architecture

## Subsystem decomposition

## Hardware/software mapping

.

## Persistent data management

.

## Access control and security

.

## Boundary conditions

***Initialization***

.

***Termination***

.

***Failure***

.

# Subsystem Services

# Low-level design

## Object design trade-offs

## Final object design

## Packages

## Class Interfaces

# Glossary & references