

**EGE UNIVERSITY**

**FACULTY OF ENGINEERING**

**COMPUTER ENGINEERING DEPARTMENT**

**SOFTWARE ENGINEERING**

**2022–2023 FALL SEMESTER**

**CITY GUIDE APPLICATION**

**ARCHITECTURAL MODEL**

**DELIVERY DATE**

09/12/2022

**PREPARED BY GROUP 32**

05190000072, Tuğcan TOPALOĞLU

05180000070, Doğukan ARGÜÇ

05190000902, Lale Elif YEŞİL

05190000764, Osman CANBOĞA

İçindekiler

[1) Introduction 3](#_Toc120969344)

[2) Defining the Architecture 3](#_Toc120969345)

[3) Block Diagram 3](#_Toc120969346)

[4) Explaining 3](#_Toc120969347)

[5) Small Legend 3](#_Toc120969348)

[6) Conclusion 3](#_Toc120969349)

deg

# Introduction

# Defining the Architecture

We chose mvc model. It’s components are model, view and controller. Subsystems are xxx. Their relationships xxx.

# Block Diagram

# Explaining

Layering the subsystems and making them independent from each other is necessary for the correct and stable operation of our system. The "mvc" pattern is our best option, as we need to work more planned and concurrently than usual in our limited time.

# Small Legend

# Conclusion