

**香港中文大學**

**計算機科學及工程學系**

**Department of Computer Science and Engineering,**

**The Chinese University of Hong Kong**

**DevTour**

version no.: 1.0.0

date: Feb. 14, 2021

**Group ID: A5**

**CHANG Chirui 1155124553**

**DING Baizeng 1155124617**

**LYU An 1155124488**

**YU Yue 1155124490**

Supervised By

**Prof. LYU Rung Tsong Michael**

©2020 The Chinese University of Hong Kong

The Chinese University of Hong Kong holds the copyright of this proposal.

Any person(s) intending to use a part or whole of the materials in the thesis

in a proposed publication must seek copyright release from the University.

Contents

[1. INTRODUCTION 3](#_Toc64191810)

[1.1. Project Overview 3](#_Toc64191811)

[1.2. Objective 3](#_Toc64191812)

[1.3. Expected Customers and Market 3](#_Toc64191813)

[1.4. System Features 3](#_Toc64191814)

[2. BACKGROUD 3](#_Toc64191815)

[3. SPECIFICATION 3](#_Toc64191816)

[4. SYSTEM ARCHITECTURE 3](#_Toc64191817)

1. INTRODUCTION
   1. Project Overview
   2. Objective
   3. Expected Customers and Market
   4. System Features
2. BACKGROUD
3. SPECIFICATION
4. SYSTEM ARCHITECTURE