# 1. Introduction

We will make a Hanayang Application. This application provides information of Hanyang University ERICA campus. We chose informations which are restaurant menu, shuttle bus schedule. school class schedule, student card, free board. Also we implements by Web application.

## 1.1 Purpose

We already have a Hanyang University mobile App, but It’s very unconvinient for our uses. So We decide make a new App to satisfy out needs.

## 1.2 Scope

We didn’t decide exact method to implements.

Specifications.

1. We can customizing main menu and view.
2. We make a page shows restaurant menu.
3. We make a page shows shuttle bus schdule.
4. We make a page shows school class schedule. We need login and get a datas from school’s DB.
5. our App shows a student card.
6. We make a free board with anonymous.

## 1.3 Definitions, Acronyms, and Abbreviations

…

## 1.4 References

none.

## 1.5 Overview

This subsection should:

(1) Describe what the rest of the SRS contains

(2) Explain how the SRS is organized.

# 2. General Description

This section of the SRS should describe the general factors that affect 'the product and its requirements. It should be made clear that this section does not state specific requirements; it only makes those requirements easier to understand.

## 2.1 Product Perspective

our perspective of product is a convinient. We need a app customized for us.

## 2.2 Product Functions

customize main menu, customize view of restaurant and but schedule what we need.

## 2.3 User Characteristics

User is all of student in class is a User.

## 2.4 General Constraints

PM is changed every week.

We have short time.

## 2.5 Assumptions and Dependencies

We need login to the school’s DB and get some data what we need;class schedule, barcode for student card.

So if we can’t use school, we should change methodology for these.