****

**FPT UNIVERSITY**

**Taxi Caller Application on Windows Phone**

**F\_Taxi**

**Report #1 – Project Introduction**

|  |  |
| --- | --- |
| **F\_Taxi** | |
| **Group Member** | SE02705 - Phạm Gia Hữu |
| SE02900 - Tạ Thiên Hưởng |
| SE02268 - Phạm Ngọc Hoàn |
| SE02314 - Nguyễn Văn Lập |
| **Supervisor** | Nguyễn Văn Sang |
| **Project Code** | F\_Taxi |

HaNoi, 09/2015

Table of Contents

[1 INTRODUCTION 3](#_Toc430423072)

[1.1 Purpose 3](#_Toc430423073)

[1.2 Project Information 3](#_Toc430423074)

[1.3 Background 3](#_Toc430423075)

[2 LITERATURE REVIEW 3](#_Toc430423076)

[2.1 Overview current existing app 3](#_Toc430423077)

[3 PROPOSAL 3](#_Toc430423078)

[3.1 The idea 3](#_Toc430423079)

[3.2 Objectives 3](#_Toc430423080)

[3.3 Brief description about system 4](#_Toc430423081)

[3.4 System features 4](#_Toc430423082)

[4 BENEFIT FROM PROJECT 4](#_Toc430423083)

[4.1 For Organization 4](#_Toc430423084)

[4.2 For our group 4](#_Toc430423085)

[4.3 For Community 4](#_Toc430423086)

[5 CRITICAL ASSUMPTION AND CONSTRAINTS 4](#_Toc430423087)

[6 POTENTIAL RISKS 5](#_Toc430423088)

[7 REFERENCES 5](#_Toc430423089)

# INTRODUCTION

## Purpose

This chapter provides an overview of project which includes objectives, system features and system architecture overview. This document provides background information, literature review of existing system and idea proposal for both developers and stakeholders.

## Project Information

* Project name: **Taxi Caller Application on Windows Phone**
* Project code: **F\_Taxi**
* Project group name: **F\_Taxi**
* Product type: **Mobile Application (Window Phone Application)**
* Timeline: **From 07thSeptember 2015 to 26thDecember 2015**

## Background

Taxi nowaday is require and strong development, call taxi from old service is remember the number of taxi company, call to switchboard and wait for taxi came.

With the grow up of transport industry and technology , easy to transport with a few actions on screen of smart phone, customer will have exactly what they want to delivery.

# LITERATURE REVIEW

## Overview current existing method

* Traditional method :
  + Call taxi operator, wait arrange taxi from taxi operation.
  + Standing in the street and wait taxi came through.
* Modern method : using app from smart phone, highlight are Uber and GrabTaxi.

## Limitation of existing method

* Traditional method :
  + Time to wait taxi some time is too long
  + Don’t know taxi driver information
  + Taxi driver take a long distance, high price
* Modern method :
  + Not support window phone much
  + No Vietnamese, just English
  + Easy to crash, hard for using it

# PROPOSAL

## The idea

A window phone application to help user using window phone OS call a taxi with a few actions on screen of smart phone and driver pick up customer exactly.

## Objectives

The main objective of the project is creating application for window phone user, help user using app for take a taxi quickly and taxi driver pick up a customer easy.

The other purpose is to fulfill the requirements from FPT University studying program and to improve the software development skills of team members such as software requirement specifying, architecture designing, coding, testing and deploying

## Brief description about system

<>

## System features

* Friendly user interface, easy using app.
* Cheap price when using F-Taxi
* Automatic call other taxi when current taxi is busy
* Customer know taxi driver and trips information
* If customer forget something in taxi, “Object Missing” button

# BENEFIT FROM PROJECT

## For Organization

Taxi driver can quickly and easy to pickup customer, have a repond from service help driver have more customer.

## For our group

After developing and implementing this project, our group will get some benefits:

* We have more experiences of managing a software project: how to manage plan, time,

and risk. These experiences help us a lot in our future work.

* Know how to communicate with other team members and how to do teamwork

Efficiently.

* Have a chance to study about new technology: Window Phone Application.

## For Community

People using Window Phone , using our application , user can :

* Pick up a taxi fast, using shortest distance.
* Lowest price and fast payment.
* Taxi driver have a liciense from trusted company to work with our system.

# CRITICAL ASSUMPTION AND CONSTRAINTS

There are some critical assumptions that we realize after analyzing this project. We assume that all the developers can study window phone technology in a short time. We do not know anything about it before this project, but we have to study hard for not missing any deadline of project plan. Besides, we also assume all our members do not have any health problems, so they are not absent and can do their works.

There are also some constraints of our project. Firstly, about the time and deadline, we have to finish project on time. It has no extra time for us to complete developing and deliver application to teachers. Besides, the reports need to be submitted before the deadline. Secondly, about the quality, the application must be well enough for users to do main features. Finally, about the technique, out knowledge in window phone technique is not the high level. Therefore, with all the expected features that we gave before, we do not know if we can solve all of those or not. However, we will try our best to make our project successfully.

# POTENTIAL RISKS

After analyze project, we have some risks below :

* Developing a Window Phone application is new with all off us, so during in time work with project we will have technical problems.
* During limit time duration (about 3 months) to do with project, we can missing deadline of project plan.
* System can work correctly with google map.
* Member in group can have argument diferrence -> project may be not on deadline.

# REFERENCES

**[1] GrabTaxi**

https://www.microsoft.com/vi-vn/store/apps/grabtaxi-book-a-taxi/9wzdncrdd6jj

**[2] Uber**

https://www.microsoft.com/vi-vn/store/apps/uber/9wzdncrfhxrd