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| **Project Title: Online Ordering Mobile Application** |  |
| **Staffordshire University**  **BSc (Hons) Computer Science**  **Final Year Project Proposal**  **Course: 153-29010**  **Project Supervisor: Samson Ng**  **Prepared by: Ng Ka Chon**  **Student ID: 53161847**  **Proposal submission date: 03/10/2016** |  |

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# Background

Eating is one of the most important part of our lives and most of us, as we ate ~~eat~~ around 3 to 4 meals a day. Science cooking is not a skill that most people are proficient at and people usually want to eat at their own place, food delivering service in very popular in the Hong Kong.

Although most of the restaurant in Hong Kong provide food delivering service, they usually do not implement an electronic system to handle orders. It is time-consuming, easy to make mistake and not convenience. Instead most of the restaurant still rely on phone call to handle orders. There is a famous mobile application for find restoration called “OpenRice” [1] but does not provide food ordering services. “Foodpanda” and “Takeaway.com - Order Food” do provide food order services but their main aim is not Hong Kong. (Samson: can you explain why their aim isn’t HK as Foodpanda are frequently used by most companies in Central area!)

The main aim of this project is to develop an online ordering system for restaurants in Hong Kong to improve the efficiency and accuracy of food ordering service and reduce the words needed for user to find restaurant that provide food delivery service.

# Problems Identification

* Printed Manual

The major problem of the current food ordering process is that a printed manual is need for the contact information as well as the food that can be ordered since most of the restaurant in Hong Kong do not have their own web-site for storing this kind of information. In addition, customer must keep the printed manual for ordering foods which is very inconvenient. There are also other disadvantages when using the current approach including printed manual are easily out-of-date, difficult for restaurant to attract new customer and not environmental friendly. (Samson: also have you mentioned ‘who’ and ‘how’ the update their menu items? Is it easy or hard to do?)

* Inefficient Order Handling

The order handling process of most restaurant in Hong Kong usually involve a restaurant’s staff who wait for phone calls and after he/she received a phone call, he/she then pass the order information to the kitchen and prepare the dish(es) for delivery. The process is inefficient and error-prone and this process can be automated by using computer application.

* Difficult to discover new restaurant/attract new customers

People's appetite change from time to time and peter like to try new food all the time. Currently, discover a new restaurant which provide food delivering service around their places require online researching, asking friends and family and walking around different places. It would be time consuming for customer to discover a new restaurant and it would be so much better if there is an application that could provide find out all the nearby restaurant and provide notification when there is a new restaurant opened.

* Difficult to combine multiple orders into a single order

Let’s say if a department head wants to buy lunch for all the team members in his/her department, usually in this kind of situation, a printed manual of a specific restaurant will be passed around each team member for viewing and deciding what kind of food they want. Then a member of the team will collect all the orders from different member and start ordering with a phone call. Although this is not a very complicated task ~~but~~ , it wasted a lot of time before everyone can get their meal.

(Samson: I also feel that currently the existing ordering platform doesn’t have direct interaction between the customers and the restaurants the discuss the menu details and, in some cases they might had special requests on those dishes (e.g. without soy sauce, less spicy, etc…))

# Project Objectives

1. Provide a tools for user to search different restaurant which provide food delivering services around them.
2. Provide an intermediate platform for customer and restaurant to create and accept orders.
3. Provide a tools for restaurant to create and maintain a online menu of theirs.
4. Enabling restaurant’s staff to handle orders more efficiently and accurately.
5. Omit the need of keeping a printed menu for ordering food.

# Scope

1. Build a mobile application to allow user order food from a restaurant.
2. Implement registration process for the mobile application which allow user to create account with their Google+ account and Facebook account.
3. Implement a search function which search nearby restaurant which provide food delivering service base on their current location.
4. Implement a function which allow user to view their transaction history.
5. Implement a function which allow merge orders from different users.
6. Build a desktop application to allow restaurant’s staff to view the current orders.
7. Implement a function which allow restaurant’s staff to add/remove item from the online menu.
8. Add a reporting function which allow restaurant’s management staff to view transaction history.
9. Implement login feature for the desktop application to enforce security.

(Samson: what kinds of developing methodology you will be choosed?)

# Deliverables

1. Project Management
   1. Project Proposal
   2. Project meeting logs
   3. Project email records
   4. Requirement Specification
2. Development
   1. System Design Specification
   2. Coding Standards and Naming Conventions
   3. Data Dictionary
   4. Final Software Product
   5. Entity Relationship Diagram
   6. Use Case Diagrams
   7. Source Code
3. Other
   1. Test Plan
   2. User Manual
   3. Implementation Plan
   4. Contingency Plan

# Critical Success Factor

1. The project can be completed on schedule.
2. The functional and user acceptance tests are passed.
3. The server can handle client requests stably and without performance issues.
4. The reporting system can provide comprehensive and accurate information about the ordering data.
5. The procedure in the contingency play can quickly resume the system within an hour.
6. The project document is accurate and consistent.

# Development Environment

Hardware

1. Server
   1. CPU: Intel Xeon E3-1230 v3
   2. Memory: 32GB
   3. Storage: 3TB
2. Client
   1. CPU: Intel(R) Core(TM) i7-4790K CPU @4.00GHz
   2. Memory: 8GB
   3. Storage: 1TB
3. Mobile Phone
   1. LG Nexus 5X
   2. Samsung Note 7

Software

1. Operation System
   1. Windows Server 2016
   2. Windows 10
   3. Android 6.0 Marshmallow
2. Database
   1. Microsoft® SQL Server® 2016 Express
3. Development IDE
   1. Visual Studio Community 2015
   2. IntelliJ IDEA Community Edition
   3. Android Studio
4. Diagram Tool
   1. Draw.io
5. Version Control
   1. GitHub Desktop
6. Project Management
   1. Microsoft Project 2016
7. Text Editing
   1. Notepad++
   2. Sublime Text 3
   3. Google Document

# Project Schedule

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| --- | --- |
| **Activities** | **Date** |
| Project Seminar | 26 May 2016 |
| Submission of Initial Project Proposal/Interest Form | 5 Aug 2016 |
| Tentative Assignment of Supervisor and Second Assessor | 12 Sep 2016 |
| Submit Finalized Final Year Project Proposal | 3 Oct 2016 |
| Approval of Project Proposal | 14 Oct 2016 |
| Prepare necessary hardware and software | 15 Oct 2016 - 18 Oct 2016 |
| Requirement Specification | 20 Oct 2016 - 30 Oct 2016 |
| System Specification | 1 Nov 2016 - 12 Nov 2016 |
| Produce First Prototype | 15 Nov 2016 - 30 Nov 2016 - |
| Submit interim report | 3 Dec 2016 |
| Testing and Bug Fix | 5 Dec 2016 - 15 Dec 2016 |
| End-of-semester interview with second assessors | 23 Dec 2016 - 6 Jan 2017 |
| Produce another version based on prototype | 7 Jan 2017 - 15 Jan 2017 |
| Testing and Bug Fix | 16 Jan 2017 - 20 Jan 2017 |
| Submit Draft Report to Supervisor for comment | Mid-February 2017 |
| Execute tests in Test Plan | 3 Feb 2017 - 10 Feb 2017 |
| Code Reviewing and Code Refactoring | 15 Feb 2017 - 20 Feb 2017 |
| Final Report | 31 March 2017 |
| Presentations and Demonstrations | 19 April – 5 May 2017 |

# References

[1] Google Android Market “OpenRice” [Online].

Available:<https://play.google.com/store/apps/details?id=com.openrice.android&hl=zh_HK> [Accessed: Sep-2016]

[2] Takeaway.com - Order Food

Available: https://play.google.com/store/apps/details?id=uk.takeaway.android&hl=zh\_HK [Accessed: Sep-2016]

[3] foodpanda

Available: https://play.google.com/store/apps/details?id=com.global.foodpanda.android&hl=zh\_HK [Accessed: Sep-2016]