# Application "Nuajang " for take orders, summarize and bookkeeping automatically

Organizer: Kwannapa Kingwongsa

Advisor: Mr.Wachirawit Eiamwilai and Ms.Sunanta Sirimongkol



### Abstract

"Nuajang" application for taking orders and automating revenue and expenditure to facilitate restaurants with a small number of personnel by the application process. Designed with Thunkable program, which is the main program for creating applications. Message or Google Form, which is a channel to place orders of the store. It can be concluded that the application can meet the needs of Android and IOS operating systems. Function 1: Order icon, order icon that can be used to view customer orders linked to Google Sheet, Function 2: Customer information icon that can be used to view customer information, Function 3: Food icon, which can be used to view food items ordered by customers, Function 4: Revenue icon, which can be used to view daily revenue, and Function 5: Statistics icon, which can view all revenue and summarize it as statistics.

### Introduction

The toxins from COVID-19 have resulted in the economy being stagnant for more than 2 years. Currently in Thailand Most restaurants and services have evolved and adapted from the COVID-19 situation. They increasingly turn to delivery services for the convenience of customers and stores.

today's delivery services are often tied to various applications and the store has to pay a store delivery fee. or deduct a share from the price of goods and services This causes the store's costs to increase but the profits received may decrease or not be left at all.

# Objective

• To create applications with multiple capabilities to facilitate

NUAJANG,

Finish

• To study the satisfaction of application users to develop the app "Nuajang"

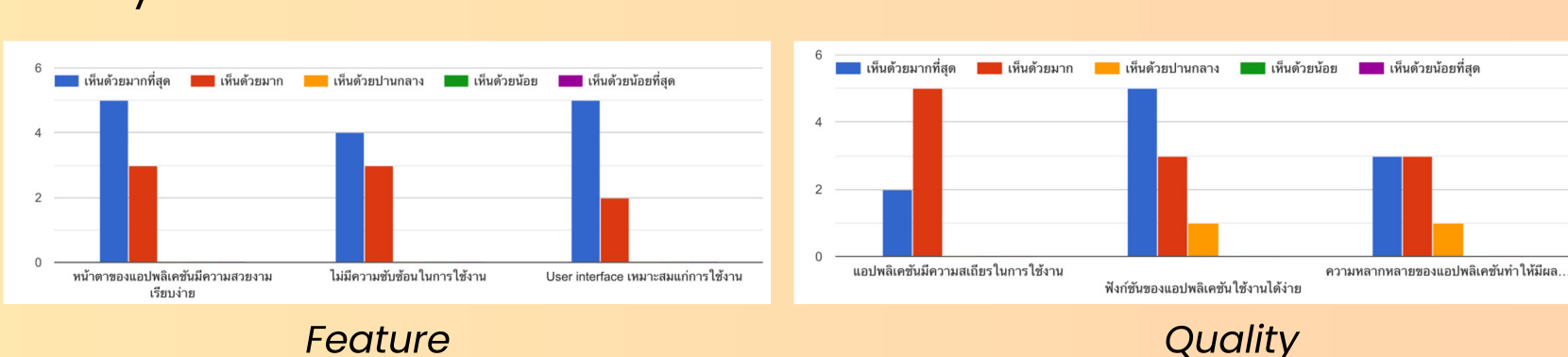
# Methodology research Write program Testing program

#### Result

User interface application



Analysis



# Acknowledgement

This project was successful with the advice. As well as suggestions and correction of various defects very well from Teacher Wachirawit Eiamwilai and Sunanta Sirimongkol, the project consultant who has always supported, helped and encouraged the organizer.

### Conclusion

Present to advisor

"Nuajang" application for receiving orders and calculating automatic expenses can create a variety of convenience and can be developed. Therefore, it can be concluded that the creation of the application "Nuajang" for receiving orders and thinking of automatic expenses from all functions can make the restaurant business operator see the order from the form. Know the customer information Food stock And all statistics Within the app

# Reference

[1] Economic and social impacts from the outbreak of COVID-19 on a global scale and in Thailand, International Health Policy Development Office, September Prof. 2021 [Online]:

https://ddc.moph.go.th/uploads/publish/117742021091 5075055.pdf

[2] Warodom Khamphai. (2018, August 8). Create a simple mobile app, both iOS and Android, just drag and drop with ThunkablePartl. Searched on August 21, 2018, from https://medium.com/altotech/ createmobile-app-simple-both-ios-and-android-dragwith-thunkable-part-1- 9285d221752e

[3] Mr. Adisorn Pinyo, Mr. Thanaporn Naen Udon, Mr. Narongkorn Wannasut (2020 ) Turtle Delivery System