# Project report of burger web design

## Team 02

## Leader and Full stack developer:

### DB926940 WONG CHON PAN (PASCAL)

## Web page designer:

### DB927141 TSE TSZ LEONG (LEON)

## Assistance:

### DB825226 LEI CHI HONG (KENNY)

## Image collector:

### DB926256 LEI HOU UN (KAXKAG)

# Abstract

One of our group members, Kaxkag. Proposed that he is a fanaticism MacDonalds fans. He thinks that we can improve the burger selling experience online through creating manageable content. Our group think that this is a good idea to have this as our project topic. Since we know that a attractive image of burger can promote our efficient to selling burger and improve customer’s experience.

The project is to design a web that allow people to buy burger online. And we have achieved an innovation that allow the display of burger would alter through change of content like removing sauce or cheese. Here we created a database that allow the user to register their essential information on his account. We have different kinds of burger allow customers to choose like Filet-O-fish, beef, chicken burger. There is different customization allow customers to select and the amount they desired. After finished the order. The order would be delivered into the database then allow our service to be provided immediately. In this project. We almost using up all the material that learn from our class. Moreover, we have using up php and database in our project which was not much discussed in the class. After all, we have made a successful approach.

# Services

## Sign-up

## Log-in

## Selecting burger

## Customize burger

## Give order

## Record personal information

## Record order

# Tasks

## Directing members participating (Pascal)

## Creating web pages (Leon)

## Establish web style (Leon)

## Preparation for ppt (Kaxkag Leon)

## Updating ppt (Leon)

## Create database (Pascal)

## Create js that reflect the customize change (Pascal, Kenny)

## Improve display content (Pascal)

## Make up burger images (Kaxkag)

## Database install assistance (Kenny)

## Find a way to pass js data into php (Kenny)

## Establish way to pass order and customer information into database (Pascal)

## Establish delivery time estimation for order (Kenny)

## Create sign-up form (Pascal)

## Create log-in form (Pascal)

## Create personal information page back end (Kenny)

## Create order recordation page back end (Pascal)

## Report writing (Pascal)

## Demo video assistance (Leon)

# Accomplish

## In this project we have used up html,css,js,php,sql,mysql workbench to accomplish our goals.

# How to use

Mainly the extra work to display the project is to create a database environment. First need to install mysql-installer-community-8.0.27.1.msi on the internet which include MySQL shell and importantly workbench to display the database. Kindly remind that after installation you can find the workbench through searching on the start menu. In the file there also including the database file that contains create database and script and insert data script. Just copy and paste the code inside into the workbench script and click the thunder icon to create database. Then you can see the burger database and the table inside that including the essential default data that work on the project web. Moreover, you need to change the database information in config.php within the Archive file into your corresponding statue.