**Documentation for KAO PIO**

**Team**

Name: TEAM01NOV16

Members: Githin Shaji

Abhishikth Kalluru

Ravi Teja Kambala

Avinash Rajeev

**About KAO PIO**

Welcome to KAO PIO the newest multi cuisine restaurant. If you are wondering from where the name KAO PIO came from, it means Eat and Drink in Indian Hindi language. KAO PIO is an icon in Brisbane which serves various kind of Indian and Chinese cuisine dishes. It is located in the heart of Brisbane and is stone’s throw away from all the malls and offices. The overall philosophy within KAO PIO is providing the highest quality food and serves with value for money. KAO PIO is has been substantially expanded to provide for the full range of food types from fine dining to delivery of food. KAO PIO restaurant is highly regarded and the source of our inspiration is our customers, our travels and our appreciation of our surroundings.

**Targeted users**

* Primary users

We are targeting every food lover who have an access to internet and those who like to try different cuisines just a click away.

* Secondary users

Database Administrator

**Project Objectives**

* To provide fresh and delicious food instantly at best price.
* Additional feature of login in as member.
* To develop user friendly website for online food ordering that is time saving for customers.
* Compatible website for all devices.
* Customers can choose from wide ranges of cuisines.
* Customers can search depending on the dish he needs.
* Quick access to any page from current page.

**Project web 2.0 features**

* Social Media Links
* Responsive to all pages
* Viewable on multiple devices
* Use of pictures in websites
* Login/logout
* Registration

**Features implemented**

* New user can register into KAO PIO
* User can login/logout
* User can search for dishes
* User can view menu which has multi cuisines
* User can find the address and contact information
* User can navigate to any page from current page
* User can access social media pages like Facebook and Twitter

**Features planned but not implemented**

* Take away page
* Delivery page

**Potential improvement**

* User can know the current page he is on
* Change of menu page with clicks and pictures
* Fixing of small errors on home pages
* Improvement in about us page
* Fixes in login/logout page

**Framework and Technologies adopted**

Front end requirements: HTML5, CSS, JAVASCRIPT.

Back end requirements: PHP.

Tools: Dreamweaver, Photoshop, oracle.

**Team Individual contribution**

Githin Shaji: Home Page, Search

Abhishikth Kalluru: Login/Logout, Registration

Ravi Teja Kambala: Menu Page, Documentation, Data Collection

Avinash Rajeev: About Us Page, Social Media Links

**Actual implementation schedule**

Week 6: Blue print & Website Visual Design layout.

Week 8: Designing of all the following pages and assembling their database.

Week 9: Linking the Home, Menu and Login Register and other pages.

Week 10: Final Website.

**Project Setup Instructions**

**10.250.0.9/team01nov16/ProjectFinalStage/index.html**