ABSTRACT

Bandung is one of the most visited tourist destination for culinary tourism, not only of the people of Bandung itself, but from outside the city. Less knowledge of the location of culinary place, make most people are confused in finding a culinary place. Google searching felt less effective to seek and find needed culinary place. Based on this background, and the features of the google map, the idea coming to build an alternative application for peoples with the purpose to helping peoples for seeking and finding a culinary place in Bandung. This application was made by the Rapid Application Development (RAD) method. This application based on Desktop and implemented in Application Express (APEX) with Google Map feature to show the location of culinary place and Oracle database as data storage media. This application has been tested using BlackBox Testing methodology. Based on these test results, it was concluded that the application can store, process and display culinary place's data using Google Map as feature to show location of culinary place. Also, provided a feature to manage culinary place, menu's management, and manage comments, manage rating as a additional feature if user registered to be a member of this application.

Key Words: Culinary Place Of Bandung, application, Application Express (APEX), Google Maps, Rapid Application Development (RAD), BlackBox Testing