

ABSTRACT

NAME OF INSTITUTION: De La Salle University - Dasmariñas

ADDRESS: Dasmariñas, Cavite

TITLE: Information System on Native Filipino Dishes

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FUNDING SOURCE: Parents **COST:** 7,000.00

DATE STARTED: August 1997 **DATE COMPLETED:** October 1997

OBJECTIVES OF THE STUDY

A. GENERAL OBJECTIVES:

To develop software using the concept of computer based information system on Native Filipino dishes.

B. SPECIFIC OBJECTIVES:

1. To develop and provide a computerized Information System that serves as a compilation of information about regional cuisine
2. To be able to know the different regional cuisine in a faster and convenient way
3. To make use of the native Filipino dishes that are taken for granted by most Filipino themselves

SCOPE AND DELIMITATION

It covers the information about Filipino food, its origin and its recipes. It is a regional cuisine ranging from Luzon, Visayas and Mindanao. The list of foods is displayed from chosen region. It has different menus ranging from soup, meat and poultry, seafood, and vegetables. The user will search using a mouse or a keyboard by clicking the desired menu. It can print information if the user wants to. Some recipes don't have a picture.

METHODOLOGY

Research method and the systems development life cycle were used during the development of the software.

OUTPUT OF THE STUDY

An Information System on Native Filipino Dishes was developed to give information particularly in the different regions namely Ilocos, Bulacan, Pampanga, Batangas, Iloilo, Negros, Palawan, Zamboanga, Jolo and Tawi-Tawi. An information, the pictures and the recipe are presented. It performs such study for the people who want to cook or who want some information that they need.

CONCLUSION

After a careful analysis of the proponent, the study was proven to be effective. The Information System was considered suitable for the preparation and presentation of native Filipino dishes.

RECOMMENDATION

The proponent recommends further enhancement for having the graphics and the sound system to catch attention and for them to enjoy the cooking. And also, for the next user to have a more advance computer system to have a faster, better and efficient data for loading the system. However, the proponent also believes that further improvement of the system can still be made whenever necessary.