WEB BASED ROOM RESERVATION SYSTEM

Introduction

- The process is reserving a room usually involves manual input and can take few more hours in our time. The current reservation system Is long and arduous process and time consuming because it is manually done.

1.1 CURRENT STATE OF TECHNOLOGY IN OSA

The rapid growth of technology has contributed a lot to the continued progress of all classification of industry. However, some sectors today seem to be left behind in adapting the use of different methods to have progress on their part. Computerization is a control system that manages processes in the industrial workplace. It reduce human errors and processing time, thus it can boost productivity and result into a high quality of product produce. This can result in a system well integrated process that can perform much faster and more accurate than the manual system.

The Web Based Room Reservation System is appropriate for the use of students for faster and convenient room reservation for their own purpose. This system provide the user to reserve room for easy access base on the given schedule of the system.

1.2 RESEARCH OBJECTIVES

The long term goal of the research is to develop an automated room reservation system for the students and its members of the available clubs and organizations in the school.

1.2.1 GENERAL OBJECTIVES

1.2.2 SPECIFIC OBJECTIVES

* To avoid manual and hassle processing of papers.
* Real time information of availability of rooms
* To provide a web site that can allow a user to search and reserve a room or cancel his/her reservation any time.

1.3 SCOPE AND LIMITATIONS OF THE RESEARCH

1.4 SIGNIFICANCE OF THE RESEARCH

1.5 DEFINITION OF TERMS