IMPLEMENTATION OF AN INTERACTIVE HEALTH INFORMATION PORTAL USING ASP.NET TECHNOLOGY

Prepared by: Medina

ABSTRACT

The purpose of this project is to address the public's need of accessing wider range of health-information in an effective and efficient way. As people today are shifting to a healthier lifestyle and going online, they do need a source where they can find any health-info they want. This project is to develop an interactive health communication tool that contains a lot of information related to health so that people can access anything online as well as communicating among themselves for knowledge sharing purpose. For the development purpose, ASP.NET technology will be used with the main language is Visual Basic. The main features of the proposed system will include the discussion forum; ask expert (online inquiries), newsletter subscription, and drop comment, health tool such as BMI calculator, symptom checker, health-related quiz and food nutrition. Common function of website also will be included such as membership, registration, log in, and search function this project is beneficiary for fulfilling the information needs of the people who want to have access to the information anywhere and anytime. They can get free advices from the expert through online which means saving their money and time. Moreover, this project is meant to help in raising awareness of healthy living in the society.