IMPLEMENTATION OF NATURAL LANGUAGE PROCESSING (NLP) CONCEPT TO DEVELOP AN INTELLIGENT TOOL THAT COULD SEARCH AND RECOMMEND THE BEST BOOK FOR LECTURES AND STUDENTS

Prepared by: Kwan Pei Quen



This system acts similar to search engine that could actually understand our natural language. This system could be said is an agent to search for the best reference books that are related to the topic that the user requests. It will recommend the best book with the chapter on the book through retrieve the data from the server's database. The programming languages that I would consider to use are such as visual Prolog, C, HTML 4.0, XML, ASP and PHP with MySQL or Oracle. PHP is faster in the processing over the Internet and also could provide a very strong security for the user access.