

Project	WEBBOARD SYSTEM CASE STUDIES IN COMPUTER SCIENCE RAJAMANGALA UNIVERSITY OF TECHNO LOGY KRUNGTHAP
Author	NATTIDA KANKOED BOONTIDA POOLSAWAT
Major	Information Technology
Advisor	MONRADA SIRIMONGKOL
Academic Year	2023

Abstract

Project The Computer Science Program's web board system is an online chat and discussion website with the aim of providing an online communication channel for computer science personnel who wish to communicate through the website created. Tools used in development include MySQL, PHP, Apache and users can sign In via Google Sign in API (Application Program Interface) can set topics called threads for others to read or comment on. All users of the web board system can read messages and comments contained on the system. In addition, the administrator can delete the topic if it is considered inappropriate. Because opinions are expressed, it causes conflicting opinions. In conflicting opinions, there is cursing with vulgar words or typing insults and slandering each other in the social media world is an offense of insulting others, which It is a misuse of the web board The administrator can then delete that topic. The results of the research found that the web board system created by the researcher has the evaluation results of users in terms of meeting the purpose of use and in terms of satisfaction with using the system at a high level.

Keywords Web board/Computer Science Personnel/Online Communication