ONLINE CHILDREN'S DEVELOPMENT AT NURSERY

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ABSTRACT

This research looked at Online Children's Development at Nursery. Currently, there is lack of communications between parents and nursery administrator and it is the main factor why parents are unable to monitor their children's progress at nursery. To overcome this problem, the researcher develops a website which is enabling the two way communication between both host and client which are the nursery administrator and parents. This project was developed using PHP which is stands for PHP Hypertext Pre-processor as the programming language. The researcher successfully develops a website that contained the progress at nursery for every children and at the same time it allowed more effective communication between nursery administrators as a host and parents as a client respectively. This project has been developed with many improvement were enhanced, especially in the communication part between both client and host.

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CHAPTER 1

INTRODUCTION

1.1 BACKGROUND

Website is a web application that serves as a news and information dissemination regarding one thing. This Online Children's Development at Nursery system is basically designed to facilitate the nursery workers and parents that involved in this project development to give and receive information on the progress of children at nurseries. This website will be used by nurseries registered with Persatuan Taska Negeri Selangor (PTNS).

Admin or nursery staffs are able to upload any latest news or information about every children development at nursery such as their daily routines, personal information and monthly progress. Besides that, this website also enables parents to receive any announcement or notification that made by nursery administrator.

In addition, this system also encourages two way communications between the nursery staffs and parents because this website allows parents to interact regarding their children with the nursery administrators. So it can prevent any miscommunication or misunderstanding from occurring.