

**DESIGNING A PROTOTYPE FOR ABDULLAH BIN SAUD
SCHOOL WEBPAGE**

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SCHOOL WEBPAGE**

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fulfillment of the requirements for the degree
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ABSTRACT

Content management systems for the educational environments presents the suitable solution for indicating and managing students, teachers, and staff activities based technology. This study focus on the different issues in managing and determining the school and users performance in Abdullah Bin Saud School. The school lacking to provide the suitable managing services for its contents based on online services. Thus, this study was found to design, develop, and evaluate a website application for Abdullah Bin Saud School (ABSS). SDLC Prototyping Model was used in this study to design, develop, and evaluate the proposed system. As well, PHP and MYSQL were adopted for building the ABSS website. After all, an evaluation was conducted with 30 students to indicate their perceived ease of use and usefulness towards the use of ABSS. The results show that participants were found ABSS to be ease and useful to use.

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CHAPTER ONE

INTRODUCTION

This chapter introduces the main idea of this study towards the design and develops of web-based school management system for Abdullah Bin Saud School. Meanwhile, this chapter also provides an answer of the question why the study was conducted and what is the main element involved in the study. The chapter describes the overall idea in this study through the scenario and the introduction that lead to the implementation of the whole project. This is followed by the problem statement, objectives, scope, and significance of the study. Meanwhile, this chapter also elaborates the way this project is organized.

1.0 Introduction

Nowadays with the rapid progress of technology, especially in the field of computers, a lot of attractive web application-with high resolution of pictures, sounds and pleasant designs-have been introduced to the schools for managing their student details and studying stats, which are widely accepted by school administrators. In recent times, there have been proliferations of web application which are easily available via internet. Generally, web application have their own fans and enthusiasts whereby their number is rapidly increasing and people as shown in Figure 1.1 [1] of all ages do participate in web application for managing contents [2].

The contents of
the thesis is for
internal user
only

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