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DEVELOPING A .NET WEB SERVICE FOR HANDLING STUDENT DATA

Information Technology

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FOREWORD

The academic success of a student does not solely depend on his hard work but also the support of others. I acquired my software programming knowledge through the support of people that were there for me whenever I needed support and I would like to thank the following people who had been of great support to me.

I would like to thank my supervisor, Dr. Ghodrat Moghadampour, who has supported me by giving me his time and advice for this thesis. He had really been a very good supervisor and had always been there for students who needed his knowledge about problems they face in the software world. Through his support and advice, my interest in software programming keeps on growing.

I would also like to thank my family who had been of great support to me through my academics. I am grateful for their financial and emotional supports.

I will also thank Joseph Akrong who gave me more information on the current education systems in Ghana in order to have functionalities of the software that would be of enormous help to the schools in Ghana.
Many schools in Ghana from the primary to the senior high school still use the manual way of processing data and keeping them in files. Sometimes these files might be misplaced or accessed by unauthorized people.

Teachers also use cumbersome methods to write the grades of students which are later compiled by filling a printed report form and later given to the students to be passed on to their guardians.

It is unfortunate to say that some people in charge of taking fees from students might be corrupted and embezzle the money and just discard the copy of receipts kept in order for them not to be accountable to the transactions they had made.

In order to help solved the above problems in Ghana, this thesis is written. It is a .NET web service and a client application to consume the service. The application uses MySQL database, Cryptography for encrypting password, IIS server which runs the services and user interface that fetches the services available on the IIS server. The web services and user interface are all implemented in C#. The application will be running on an intranet since not all schools in Ghana have internet connections.

Students’ information could be stored by this application and only accessible by authorized persons. Teachers will no longer fill forms after making and processing students’ scores since the application will do the calculations, the grading and the academic report of students generated by the application in PDF could be printed whenever needed.

Keywords Processing data, .NET web service, client application
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1 INTRODUCTION

About twenty or more years ago, computers were not common in the schools of Ghana and many other places. The only way information was stored was by keeping records in books or files. It is sometimes difficult to retrieve information since one had to go through a pile of paper records before finding what he/she wants. Teachers also use cumbersome method to write the grades of students which are later compiled by filling a printed report form and later given to the students to be passed on to their guardians. It is worth noting that this process applies to basic or primary schools as well as senior high schools. This emphasizes that these paper records are destroyed over a period of time.

Conscious of these facts, coupled with the advancement of technology in Ghana and the availability of computers in most schools, this thesis idea came to mind to read any kind of students or teachers and other data and implement it in many schools in Ghana to quicken the process of storing and retrieving data.

1.1 Background

Ghana operates on 6 years Primary School, 3 years Junior High School, 3 years Senior High School and finally 4 years University Bachelor’s Degree. The official language of instruction throughout the educational system in Ghana is English.

At the Junior High School, the following courses are taught: English, Mathematics, Social Studies, Integrated Science, Information Technology, Technical, Vocational and Ghanaian language. There is almost one teacher for each subject. There is also a class teacher for each level of Junior High School.

At the Senior High School, all students take a core Curriculum comprising of English Language, Integrated Science, Mathematics, and Social Studies. Each student also takes three or four elective subjects chosen from one of seven groups: Sciences, social
sciences and humanities, Vocational, Technical, Business, or Agriculture [2]. There is also almost one teacher per subject. There is also a class teacher that takes care of the affairs of students in the class comprising of compilation of results from various subject teachers for each student for each academic term and marking of students’ attendance.

There are three terms in one academic year. It is normally referred to as “1st, 2nd and 3rd” terms.

The Senior High School Transcript contains a letter or percentage grade for each subject, for each of three terms, for the three years of Senior High School. Students’ Term Reports (Report cards) contain grades for class work and end of term exams and or rank in class in each subject and attendance of student.

There is a student’s continuous assessment form in which each subject teacher fills especially close to the end of the academic term. There is one continuous assessment book for each class. The class teacher is to compile all these continuous assessments of each subject for each student into a report card (Term Report). A subject teacher had to wait till another subject teacher finishes using the continuous assessment book before he can enter the grades for each student of his subject. There are more than 30 students in many classes either in the Junior High School or the Senior High School and the manual processing of these continuous assessment and compilation is very tedious and sometimes class teachers are not able to complete the processing of these reports before the end of the academic term and students had to wait till the reopening of a new academic term before they can get their reports.

It is unfortunate to say that some people placed in charge of collecting money (School fees, feeding fees etc) and issuing of receipts are corrupted. Some embezzle the money by discarding the receipts and pocketing the money so that they wouldn’t be accountable for them.
In order for transparency and for the benefit of the proprietors of the schools, it will be better to have a database to save every transaction that takes place whenever a receipt is issued. Proprietors could see the daily transactions of the school and corruption will be reduced if not totally eradicated.

Keeping data (information) also in files may be misplaced or accessed easily by an unauthorized person.

The Technology that would be used in the implementation of this thesis include Web Services running on IIS Server, Database (MYSQL) and Database backup system, cryptography, networking and client application that will be installed on many of the computers in the school to be accessed by teachers, students and administrators.

1.2 Overview of Technology Used

In order to achieve a solution to the above problems of handling data in schools in Ghana, the following technologies are used:

1.2.1 Web Service

A web service is available over a network. It could be through internet or an intranet. It uses standardized XML messaging system or SOAP technology and is not tied to any single operating system or programming language [1]. It has a client which interacts with the service in a manner prescribed by its description using SOAP (XML) messages.

The purpose of a web service is to provide some functionality needed by its owner (An Organization or an individual). In the case of this thesis, the web service should have functionalities to store and read data from a database and a client application can get access to these functionalities based on its need.
The service should be able to authenticate who has the right to access a particular data. Information that will be store include: name, telephone numbers, picture, grades and so on.

The web service will run on IIS on Windows Server and the client’s application installed on many computers in the school connects to the server in an intranet. The application will be an intranet because internet access to most schools in Ghana is limited or non existing.

In order for the application to work, the computers need to be connected to the server running the web service. This thesis is related to the software aspect of the system and so networking aspect will be brief.

1.2.2 MySQL

MySQL is open source database software. Many of the world's big companies like Yahoo, Google, YouTube and the rest use MySQL to store data.

MySQL is a key part of much fast-growing open source enterprise software such as Linux, Apache, PHP and so on [3].

It is run as a server to provide users access to number of databases. This application uses MySQL to store data in order to be retrieved and processed later. In order for the .NET Framework to work with MySQL, the MySQL connector driver has to be installed. It is automatically added to the project afterward.

The system will have a database backup system to ensure that data is never lost and will be available any time it is needed even if something happens to the database server. I will be using external database backup in which the database is saved on an external drive.
1.2.3 Cryptography

Cryptography is used to encrypt plain text to be unreadable. The passwords for users of this application are encrypted before storing them into the database in order for database managers not to see the plain password of users to impersonate them.

It also decrypts the encrypted password if a user forgets his or her password to plain text to be given to the user.
2 .NET WEB SERVICE FOR HANDLING STUDENT DATA

This software is built for administrators, teachers and students. It is to replace the tedious and cumbersome ways of handling students and teachers data. Its implementation will save great time and energy instead of going by the normal ways of recording students’ data: recording grades, recording and issuing of school reports, recording student attendance and retrieving of data when needed. As stated above, the application is made for three main users as highlight below:

- Administrator
- Teacher
- Student

The administrator has more functionality, followed by the class teacher and the student with the least functionalities.

2.1 Major Functionalities

Many of the features of this software require user name and password since not all users had the right to perform certain tasks. For instance, Administrator does not have the right to grade a student and a teacher do not also have the right to add a new student or course etc. Certain features also do not need a user name or password like searching for a person for instance.

The table below shows the application functionalities, description and priority. 5 is the highest and 3 is the lowest priority.
Table 1. Major Functionalities and priorities for administrator

<table>
<thead>
<tr>
<th>Task Number</th>
<th>Task</th>
<th>Description</th>
<th>Prerequisite</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Login</td>
<td>Signs all users in to authenticate them</td>
<td>None</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>Add New Data</td>
<td>This enables administrator to add new data such as a course, teacher, fellow administrator, student and so on</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>Edit</td>
<td>This enables administrator to edit previously existing data such as person details, school information and so on</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>Get Student Report</td>
<td>This enables administrator to print the report of student</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>Payments</td>
<td>This enables administrator to receive money and issue receipts and also check transactions made</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>Search</td>
<td>Allows all users to search for the contact of a person</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>
The above table shows the major functionality for the administrator. Most of the functionalities are marked 5 as priorities because that was the main reason why the application is developed. The search functionality will be nice to have and therefore has a lower priority.

**Table 2. Major Functionalities and priorities for teacher**

<table>
<thead>
<tr>
<th>Task Number</th>
<th>Task</th>
<th>Description</th>
<th>Prerequisite</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Mark Attendance</td>
<td>Enables a class teacher to mark attendance of students</td>
<td>Task number 2 from Table 1</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>Record Assessment</td>
<td>This enables subject teacher to record an assessment of a student</td>
<td>Task number 2 from Table 1</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>Submit Grades</td>
<td>Enables teacher to submit grades after all assessment had been made and the application calculates the grades of students</td>
<td>1,2</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>Change Password</td>
<td>This functionality is for all users that need to authenticate themselves.</td>
<td>Task number 2 from Table 1</td>
<td>5</td>
</tr>
</tbody>
</table>
The above table is the major functionalities for a teacher. All the functionalities have priority of 5 because they are all must have. These functionalities enable teachers to assess and grade students.

**Table 3.** Major Functionalities and priorities for student

<table>
<thead>
<tr>
<th>Task Number</th>
<th>Task</th>
<th>Description</th>
<th>Prerequisite</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>View Grades</td>
<td>This enables student to view his or her grades.</td>
<td>Task number 3 of Table 2</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>Student Progress</td>
<td>This enables a student to check his progress. This feature is also used by administrator and teachers as well</td>
<td>Task number 3 of Table 2</td>
<td>3</td>
</tr>
</tbody>
</table>

The above table shows the major functionalities for students. This application isn’t mainly made for students and so these functionalities added to the application is just a nice to have feature and therefore has a lower priority.

These functionalities are demonstrated by the use case diagram below:
Figure 1. Use Case diagram for the application

From the above diagram, we can see that an administrator has the right to add or edit information about fellow administrator, Teacher, Student, Course, Information about the school (e.g. name of the school, telephone number, location etc) and Date the next term will begin. An administrator can get access to student report and print it out to be signed by the headmaster and given to the student. He can also check student academ-
ic progress, search for a person and also change his password. An administrator who had been given a special privilege can retrieve a forgotten password from the database.

A teacher can grade a student and edit grade he had previously awarded to a student. A class teacher can also mark the daily school attendance of students.

A student can also check his academic year progress, view grades and also change his password.

![Diagram](image)

**Figure 2.** Administrator adding Person to database
The above figure is the sequence diagram of an administrator adding a person (student, teacher, administrator or other worker) information to the database. Administrator first has to authenticate himself as an administrator and if login is successful, he can now add the person data which is written into the database. An id is generated by the software and a default password is given to the student (12345).

Figure 3. Editing Student Information
The above figure shows the sequence diagram of an administrator trying to edit a student data. He first had to authenticate himself. If login was successful, an edit form appears and he enters the student ID and if the student exists, his data is retrieved from the database and displayed on the form which can be edited with the exception of the ID. The editing of teachers, fellow administrators and courses are similar to the above sequence diagram.

![Sequence Diagram](image)

**Figure 4.** Changing password

The above figure is a sequence diagram for changing password. In order for a user to change the password, he has to enter his id, old password and the new password. The software first check if the user is really the one he claims to be by authenticating him. If he is truly the one, the new password is also checked to verify if the length is more than 6 characters in order to have a strong password. If user is a teacher or administra-
tor, password needs to be stronger and so the software checks if password contains at least one upper case and a number to make guessing more difficult.

![Sequence diagram for getting student academic report](image)

**Figure 5.** Getting Report of a student

The above sequence diagram is for getting student academic report. The administrator had to authenticate himself and then enters the student id. The grades is fetched from the database and displayed in a PDF. The administrator had the opportunity to either save or print out the report.
Figure 6. Promoting and repeating student for next academic year
The above figure is the sequence diagram for either promoting or repeating a student for the next academic year. The class teacher authenticates himself and he is also checked if he is the class teacher. If he is the class teacher, the lists of students is retrieved from the database and displayed on a form. He can then check the students who are to be promoted to the next academic year. The unchecked students are repeated in the same class for the next academic year.

From the above sequence diagram, the administrator who had been assigned special privilege could retrieve a forgotten password to a user. The administrator authenticates himself and if authentication is successful, the password of the person is retrieved from the database and displayed in a PDF page.
3 SYSTEM DESIGN

The system design is divided into four categories as stated below:

- Interface Design
- Database Design
- Network Design
- Security Design

3.1 Interface Design

The interface design (Graphical User Interface) is a crucial part of the system design since it is the main way users interact with the software and it is meant to be easy to use by all those this software is intended for. The interface is made up of the main window application and the other forms that come with it base on the requirement of service. The following are the GUI for the main window and the forms used.

![Figure 8. Main window](image.png)
The figure above is the main window that comes up when the application is started. It has the following menus and their corresponding submenus as shown by the figures below:

![Figure 9. Submenu for File menu](image)

The above figure is the submenu for the file menu. The Exit submenu, exits the application when it is selected.

![Figure 10. Submenu for the Edit menu](image)

The above figure is the submenu for the edit menu. The first 5 submenu have another submenu (update and Delete) as indicated above. The Update submenu is for updating student, teacher, administrator and other worker’s information. The Delete submenu is for deleting users from the database records. The figures below show the GUIs for the Updating and Deleting
The above figure is the login form that appears when the update or delete submenus are selected. It is only an administrator that can update or delete user information so he is authenticated with the login form above.

The figure above shows the GUI for adding students, teachers or administrators. The profession combo box has student, teacher or administrator to give the administrator the opportunity to choose the category of people he wants to add.
Figure 13. GUI for adding a course

The above GUI is for adding a course to the database. The administrator writes the name of the course and select the class and the teacher who is suppose to teach the course. The teachers have their ids attached to their names in order to know the difference between two teachers by the same names. The administrator can add several courses before closing the form. It has a clear button in order to clear the previous data written in order not to record wrong data.

Figure 14. GUI for submenus for Student Report

The above figure is the GUI for the submenus of the academic report menu. The figures below show the forms that appear when each submenu is clicked.
Figure 15. GUI for requesting Terminal Reports of students

The above figure is the GUI for getting students report. The administrator just has to enter the id of the student and select the class, the academic year and term. This GUI is for just terminal report (Report for only academic term).

Figure 16. GUI for getting student’s progress

The above GUI is for getting the academic year progress of a student. The student, teacher or administrator just enters the id of the student to get the academic progress of the student.
Figure 17. GUI for the submenus of Search menu

The above figure is the GUI for searching for a person from the database. User just had to choose the category of search he or she wants to perform. A form appears for user to enter the search value and the result is displayed.

Figure 18. Password submenus

The above figure is the GUI for submenus for the Password menu. The “change” submenu is used for changing previously existing password and the “retrieve” submenu is used to retrieve a forgotten password by an administrator with special privilege.

Figure 19. GUI for changing password
The above figure is the GUI for changing password of a user. User enters his or her id, old password and new password. The software checks if user is the right person and checks if new password is not the same as the old password and also check if password is long enough.

![Retrieve password GUI](image)

**Figure 20.** Retrieve password

The above figure is the GUI for retrieving password. This feature of the software is only used by an administrator who had been assigned a special privilege. He is supposed to be a trust worthy person especially a proprietor of a school since he could assess user’s password in a plain text.

![School menu GUI](image)

**Figure 21.** GUI for submenus of school menu

The above figure is for showing the submenus for the school menu. The GUIs that appears when each of them is selected is shown below:
The above GUI shows the GUI for taking school fees from students and recording data to the database and issuing receipt to the students. The administrator enters his id and password to authenticate himself and the id of the student and the amount he had received and selects the academic term and year. The clear button clears the student id and amount so that the same form could be used for other students.

The figure above is the GUI for recording amount that student owe. The student Id and the amount he owes are entered. The GUI has clear button so that previous data could be cleared and new data entered in order to be used for many students.
The above figure shows the submenus for the class menu. Class teachers could mark, edit or view attendance they have already marked. The Assessment submenu is used to assess the works the students have done by home work, class work or projects.

The above GUI is for promoting students to the next class. Students who are to be promoted are checked. This is later submitted to be recorded into the database. The decision to promote or repeat a student depends on the policy of the school. Schools could use the student progress feature of this software to determine the average grade of the student for the whole academic year and decide whether to repeat or promote student. They could also use the attendance of student in addition to the student
progress feature of this software. The unchecked students are repeated in the same class for the next academic year.

![Image](image1.png)

**Figure 26.** Shows the submenu for the check menu.

It is used to check the daily transaction of the school. This is intended to stop embezzling of funds by some people placed in charge of handling collecting of money. The total money made in a particular day could be viewed in order for the proprietors of a school to know how much money being paid to the cashiers.

![Image](image2.png)

**Figure 27.** Checking for daily transactions

The above figure is the GUI for checking for the daily transaction. The administrator enters his id and password to authenticate him and then selects the date of transaction he wants to check. The daily transaction is then displayed on a PDF page if authentication is successful.
3.2 Database Design

Table 4. Storing students, teachers and administrators information

<table>
<thead>
<tr>
<th>COLUMN NAME</th>
<th>DESCRIPTION</th>
<th>DATA TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FirstName</td>
<td>First name of user</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>LastName</td>
<td>Last name of user</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>Phone</td>
<td>Phone number of user</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>Id</td>
<td>Id of user</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>Password</td>
<td>Password of user</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>Number</td>
<td>The recording number</td>
<td>INT</td>
</tr>
<tr>
<td>Age</td>
<td>Age of user</td>
<td>INT</td>
</tr>
<tr>
<td>Sex</td>
<td>Gender of user</td>
<td>VARCHAR</td>
</tr>
</tbody>
</table>

The above table is for storing students, teachers and administrators information. The students, the teachers and administrators have different tables but the same structure as shown above. Whenever a new user (either a student or a teacher or an administrator) is to be added to the database, the first name, last name, phone, id, password, age and gender fields are filled and submitted to the database to be recorded into the above table structure.
The above table is used for storing the courses taught in a class. It takes the subject (course), the class the course is taught, the id of the teacher who teaches the course and finally the name of the teacher.
Table 6. Storing other people apart from students, teachers and administrators

<table>
<thead>
<tr>
<th>COLUMN NAME</th>
<th>DESCRIPTION</th>
<th>DATA TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FirstName</td>
<td>First Name of worker</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>LastName</td>
<td>Last Name of worker</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>Phone</td>
<td>Phone number of worker</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>Id</td>
<td>Id of worker</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>Position</td>
<td>Describe the position of user. Could be a cook, IT personnel, cleaner etc</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>Number</td>
<td>Primary key</td>
<td>INT</td>
</tr>
<tr>
<td>Age</td>
<td>Age of worker</td>
<td>INT</td>
</tr>
<tr>
<td>Sex</td>
<td>Gender of worker</td>
<td>VARCHAR</td>
</tr>
</tbody>
</table>

The above table is for storing data of people apart from students, teachers and administrators. Those whose data will be stored include cleaners, cooks, IT personnel, and drivers and so on.
### Table 7. Storing school information

<table>
<thead>
<tr>
<th>COLUMN NAME</th>
<th>DESCRIPTION</th>
<th>DATA TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name of the school</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>Address</td>
<td>The address of the school</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>Town</td>
<td>The town the school is located</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>Region</td>
<td>The region (There are ten regions or cities) in Ghana</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>Tel</td>
<td>The telephone number of the school</td>
<td>VARCHAR</td>
</tr>
</tbody>
</table>

The above table is for storing the information of the school. It takes the name of the school, the address of the school, the town, one of the ten regions in Ghana (Greater Accra, Ashanti region, Central Region etc) and the telephone number of the school.
Table 8. Storing the class of students

<table>
<thead>
<tr>
<th>COLUMN NAME</th>
<th>DESCRIPTION</th>
<th>DATA TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FirstName</td>
<td>The first name of student</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>LastName</td>
<td>The last name of student</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>Id</td>
<td>The id of student</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>Phone</td>
<td>The phone number of student</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>Class</td>
<td>The class of student</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>AcademicYear</td>
<td>The academic year of student</td>
<td>VARCHAR</td>
</tr>
</tbody>
</table>

The above table is for storing the classes of students every academic year. This is done every academic year whether a student is promoted to the next class or repeated for the next academic year.

Table 9. Storing when the next academic term will resume

<table>
<thead>
<tr>
<th>COLUMN NAME</th>
<th>DESCRIPTION</th>
<th>DATA TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year</td>
<td>The academic year</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>Term</td>
<td>The next academic term</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>Date</td>
<td>The date the next term will resume</td>
<td>VARCHAR</td>
</tr>
</tbody>
</table>
The above table is for storing when the next academic term will reopen. This is needed in order to inform students when they are to report to school on their academic term report. The table store the academic year, term and date to reopen.

**Table 10.** Storing grades of students

<table>
<thead>
<tr>
<th>COLUMN NAME</th>
<th>DESCRIPTION</th>
<th>DATA TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUBJECT</td>
<td>Subject student is graded on</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>CLASSSCORE</td>
<td>The class score</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>EXAMSCORE</td>
<td>The examination score</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>TOTAL</td>
<td>Total</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>GRADE</td>
<td>The grade of the student</td>
<td>INT</td>
</tr>
<tr>
<td>ASSESSOR</td>
<td>The one who assesses the student</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>INTERPRETATION</td>
<td>Meaning of grade</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>TERM</td>
<td>The term the student is graded</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>YEAR</td>
<td>The academic year the student is graded</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>CLASS</td>
<td>The class of the student</td>
<td>VARCHAR</td>
</tr>
</tbody>
</table>
The above table is for storing the grades of students. After the end of every academic year, teachers store the grades of students in this table which is retrieved and shown on a terminal report.

**Table 11.** Table for storing the attendance of students

<table>
<thead>
<tr>
<th>COLUMN NAME</th>
<th>DESCRIPTION</th>
<th>DATA TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLASS</td>
<td>The class of student</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>TERM</td>
<td>The term of the academic year</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>YEAR</td>
<td>Academic year</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>DATEMARKED</td>
<td>The date the attendance is marked</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>ID</td>
<td>The id of student</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>NAME</td>
<td>The name of student</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>ATTENDANCE</td>
<td>Attendance of student</td>
<td>INT</td>
</tr>
<tr>
<td>MARKER</td>
<td>The one who marked the attendance</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>MARKERID</td>
<td>The id of the one who marked the attendance</td>
<td>VARCHAR</td>
</tr>
</tbody>
</table>

The above table is storing the attendance of students every school day. A “0” stored in the “ATTENDANCE” column means student is absent and a “1” stored means student is present.
Table 12. Assigning teachers to a class

<table>
<thead>
<tr>
<th>COLUMN NAME</th>
<th>DESCRIPTION</th>
<th>DATA TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLASS</td>
<td>The class taught by the teacher</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>TERM</td>
<td>The term of the academic year</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>YEAR</td>
<td>The academic year</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>ID</td>
<td>The id of the teacher</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>NAME</td>
<td>The name of the teacher</td>
<td>VARCHAR</td>
</tr>
</tbody>
</table>

The above table is for assigning teachers to be in charge of a particular class. These teachers are responsible for marking attendance of students and looking at the affairs of the class. A teacher could be a class teacher for only one term.

Table 13. Recording how many times attendance had been marked

<table>
<thead>
<tr>
<th>COLUMN NAME</th>
<th>DESCRIPTION</th>
<th>DATA TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLASS</td>
<td>The class of students</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>TERM</td>
<td>The academic term</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>YEAR</td>
<td>The academic year</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>TOTAL</td>
<td>Total number of attendance marked.</td>
<td>INT</td>
</tr>
</tbody>
</table>
The above table is for recording how many times an attendance had been marked. Each time the teacher marks the attendance, 1 is added to the previous total attendance marked.

**Table 14. Storing transactions of students**

<table>
<thead>
<tr>
<th>COLUMN NAME</th>
<th>DESCRIPTION</th>
<th>DATA TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATE</td>
<td>The date the transaction took place</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>ID</td>
<td>The id of the student</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>NAME</td>
<td>The name of the student</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>PAYMENT</td>
<td>The payment type</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>AMOUNT</td>
<td>The amount paid</td>
<td>FLOAT</td>
</tr>
</tbody>
</table>

The above table is for storing transactions made by students. The transaction type is recorded at the “PAYMENT”. Types of payment could include: school fees, feeding fees, sports fees and so on based on the school.
Table 15. Record the sum of scores awarded

<table>
<thead>
<tr>
<th>COLUMN NAME</th>
<th>DESCRIPTION</th>
<th>DATA TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLASS</td>
<td>The class of the student</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>ACADEMICYEAR</td>
<td>The academic year</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>TERM</td>
<td>The academic term</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>DATE</td>
<td>The date the latest class score was recorded</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>SUBJECT</td>
<td>The subject</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>TOTALSCORES</td>
<td>The total scores</td>
<td>INT</td>
</tr>
</tbody>
</table>

The above table is for storing the sum of scores awarded for a particular subject. Any time a teacher record marked class exercises, the previous value is updated. For example if a teacher marks 5 class exercises. Each of the exercises is awarded 10 points. So the first time the teacher records the class marks of students, 10 is recorded there and the next time, 10 is added to the previous 10 to make it 20, and the third time, 10 is added to the 20 to make it 30 and so on. This is to compare the total marks made by students for a particular subject to the total score of the class exercises given. The class score is 30% of the total scores for grading a student.
Table 16. Storing class score or examination scores

<table>
<thead>
<tr>
<th>COLUMN NAME</th>
<th>DESCRIPTION</th>
<th>DATA TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLASS</td>
<td>The class of students</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>ACADEMICYEAR</td>
<td>The academic year</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>TERM</td>
<td>The term</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>DATE</td>
<td>Date the class or exam score is record</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>STUDENTID</td>
<td>Student id</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>NAME</td>
<td>Name of student</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>SUBJECT</td>
<td>The subject</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>SCORE</td>
<td>The scores</td>
<td>FLOAT</td>
</tr>
</tbody>
</table>

The table for storing class score is similar to the table for storing exams score. The only difference is the value stored in the SCORE column but they have the same structure.
Figure 28. Database diagram

The above figure shows the various tables in the database and structure that will be created to store information. Each table has been already described in the tables above.
3.3 Network Design

The network part is very crucial in the implementation of this thesis. The operation of the web service needs either internet or intranet connection in order for the services running on the server to be retrieved by the client applications. The figure below shows the topology diagram of the network setup.

![Network topology diagram](image)

**Figure 29.** Network topology (Network drawn with Cisco packet tracer)

There is a windows server to run IIS to host the web services, a database (MYSQL database) and the computers are connected to these. The network addresses are in the same network since many schools may not be able to afford to buy routers to do packet forwarding from one network to another. The table below shows the IP address allocation.
Table 17. IP address allocation

<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>NETWORK ADDRESS</th>
<th>DEVICES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administration office (Secure room)</td>
<td>192.168.0.1-192.168.0.10</td>
<td>Windows Server</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Database Server</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Printers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Other network devices)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Assign Statically)</td>
</tr>
<tr>
<td>Computers in the classrooms, library and the computer room</td>
<td>192.168.0.11-192.168.0.254</td>
<td>Assign through a DHCP running on the windows server</td>
</tr>
</tbody>
</table>

The above table is the IP address allocation in the network. It is necessary that the right IP addresses are assigned to the computers in order for them to communicate with the services running on the windows server.

3.4 Security Design

If the system is only implemented in an intranet, then the school has to ensure that no unauthorized person get access to the switches to connect their computers. Attackers and hikers could use sophisticated software to capture packets and analyze them. In order for an attacker not to get the password used by people, the passwords are encrypted before sending to the database. Even if an attacker captures an encrypted text, he can’t use it to authenticate since every text is encrypted anytime a user enters his
password. The encrypted password is stored into the database in order for database managers not to even know the plain text password of users to impersonate them.

Since the software is also developed for students who are young, it is also important for an administrator who has been given a special privilege to be able to retrieve passwords whenever a user forgets his or her password. In this case, the encrypted password is decrypted again and given to the user to use. It is advisable that user change the password afterword.

The strength of the password varies from user. Students has less strong password since there isn’t much data to be protected. Teachers and administrators need very strong password and so this is ensured when a user changes his default password or previously existing password. For administrators and teachers, password must have more than 6 characters and must contain at least one number and an upper case. This is to ensure that password is difficult to guess.
4 IMPLEMENTATION

This application is implemented using visual studio 2008 and written in C#. The following paragraphs demonstrate how the .NET web service and the client application were implemented.

4.1 Implementation of Web Service

A web service written in C# is implanted having some of the following functionalities:

In order to get a string of data from the database, the code below is used. It takes a query from the client application and returns the string being requested for.

```csharp
[WebMethod]
public string GetStringFromDatabase(string query)
{
    String result = "";
    try
    {
        // Mysql connector
        MySqlConnection mySqlConn = new MySqlConnection(connectionString);
        cmd = new MySqlCommand(query, mySqlConn);
        mySqlConn.Open();
        MySqlDataReader rder = cmd.ExecuteReader();
        // Goes through the data read
        while (rder.Read())
        {
            for (int i = 0; i < rder.FieldCount; i++)
                result += rder[i].ToString() + " ";
        }
        rder.Close();
        mySqlConn.Close();
        return result.Trim();
    }
    catch (MySqlException)
    {
        return "error";
    }
    return result;
}
```

Figure 30. Get string data

The above code is use to get user Name, Id etc from the database base on the requirement at the client side.
In order to get list of items. The codes below is used. It takes a query from the client application and returns the list of items retrieved from the database.

```csharp
[WebMethod]
public ArrayList ArrayContent(string query)
{
    string result = "";
    ArrayList arList = new ArrayList();
    try
    {
        MySqlConnection mySqlConn = new MySqlConnection(connectionString);
        cmd = new MySqlCommand(query, mySqlConn);
        mySqlConn.Open();
        MySqlDataReader rder = cmd.ExecuteReader();
        //result = new string[rder.FieldCount];
        while (rder.Read())
        {
            //MessageBox.Show(rder.FieldCount.ToString());
            for (int i = 0; i < rder.FieldCount; i++)
                result += rder[i].ToString() + " ";

            arList.Add(result);
            result = "";
        }
        rder.Close();
        mySqlConn.Close();
        return arList;
    } catch (MySqlException)
    {
        return null;
    }
    return arList;
}
```

**Figure 31. Get list of items**

The list of items that could be retrieved from the database by the above code includes: names of teachers, id of students etc and processed by the client application later.

It is necessary to upload and download image to and from the server. In order to do that, the following code is used to save images.

```csharp
[WebMethod]
```
public string SaveImage(string id, byte[] image)
{
    string saveFeedback = "";
    try
    {
        MemoryStream memStream = new MemoryStream(image);
        Bitmap bm = new Bitmap(memStream);
        // Check if file exist. If it exists delete the old one and save the new one
        if (File.Exists("C:\inetpub\wwwroot\ThesisProject\SchoolImages\" + id + "_.jpg"))
        {
            // Delete the file
            File.Delete("C:\inetpub\wwwroot\ThesisProject\SchoolImages\" + id + "_.jpg");
            // Save the file
            bm.Save("C:\inetpub\wwwroot\ThesisProject\SchoolImages\" + id + "_.jpg", System.Drawing.Imaging.ImageFormat.Jpeg);
            saveFeedback = "success";
        }
        else
        {
            bm.Save("C:\inetpub\wwwroot\ThesisProject\SchoolImages\" + id + "_.jpg", System.Drawing.Imaging.ImageFormat.Jpeg);
            saveFeedback = "success";
        }
    }
    catch (Exception ex) // use WebException here to catch web service exception
    {
        //Console.WriteLine();
        //MessageBox.Show("File Can't be saved!");
        saveFeedback = "failure";
    }
    return saveFeedback;
}

Figure 32. Save image

The above code takes the id of the person whose image is to be saved and an argument. If an image already exist by that id, the first image is deleted and replaced by the current image to be saved.
4.2 Implementation of the Client Application

A client application is needed to consume the .NET web service. The following codes are used to implement the client application:

In order to add a new person to the database, whether a student or teacher or administrator, the code below is used.

```csharp
//Get the values from the text box and the comboBox from the form
string firstName = firstNametextBox.Text;
string lastName = lastNametextBox.Text;
string phone = phonetextBox.Text;
string id = "";
string password = "12345";
string age = agetextBox.Text;
string sex = sexcomboBox.SelectedItem.ToString();

//Ensures that none of the textbox is empty
if (firstName.Equals("") || lastName.Equals("") || phone.Equals("") || age.Equals("") || picturetextBox.Text.Equals(""))
    MessageBox.Show("Import Field Is Empty!", "Error");
else
{
    // Makes sure that the age is integer
    bool checkInt = CheckForInteger(agetextBox.Text);
    if (checkInt)
    {
        // Generates the Id of the new person
        id = GenerateId(professioncomboBox.Text.ToLower() + "s");
        // Convert the image to byte before uploading to the server
        fileName = picturetextBox.Text;
        byte[] image = null;
        image = ConvertImageToByteArray(fileName);

        string saveImage = service.SaveImage(id, image);

        // Check if picture had been uploaded successfully before writing to database
        if (saveImage.Equals("success"))
        {
            // inserts personel data
            string query = "insert into " + professioncomboBox.Text.ToLower() + "s" + " values(" + firstName + "," + lastName + "," + phone + "," + id + "," + password + ",null," + age + "," + sex + ");
```
string addPersonel = service.WriteToDatabase(query);

// If person had been successfully added to the database, print out the detail in a form of pdf
if (addPersonel.Equals("success")) {
   // Get Personnel Name
   query = "select LastName, FirstName from "+professioncomboBox.Text.ToLower()+"s where Id = '" + id + "';";
   string personnelName = service.GetStringFromDatabase(query);

   // Get School Information
   service.GetStringFromDatabase(query);
   query = "Select Name from schoolinfo";
   String schoolName = service.GetStringFromDatabase(query);
   query = "Select Address from schoolinfo";
   string schoolAddress = service.GetStringFromDatabase(query);
   query = "Select Town from schoolinfo";
   string schoolTown = service.GetStringFromDatabase(query);
   query = "Select Region from schoolinfo";
   string schoolRegion = service.GetStringFromDatabase(query);
   query = "Select Tel from schoolinfo";
   string schoolTel = service.GetStringFromDatabase(query);

   string schoolAndStudentDetail = schoolName.ToUpper() + ";" + schoolAddress.ToUpper() + ";" + schoolTown.ToUpper() + ";" + schoolRegion.ToUpper() + "; TEL: " + schoolTel;

   MessageBox.Show(professioncomboBox.Text + " Was Added Successfully");

   string personnelDetail = personnelName.ToUpper() + ";ID: " + id + "; PASSWORD: " + password + "; Age: " + age + ";SEX: " + sex.ToUpper() + ";" + professioncomboBox.Text.ToUpper();

   // Convert Image to stream
   MemoryStream memStream = new MemoryStream(image);
   MessageBox.Show("" + memStream.Length);

   // Sends the binary image stream, school details and personnel detail to the pdf function class to use to build the pdf
   AddPersonnelPdf.showPersonnelDetail(memStream, schoolAndStudentDetail, personnelDetail);
}
else MessageBox.Show("Error Occur Adding " + professioncomboBox.Text + "! Check if the Id already exist!");
else MessageBox.Show("Error Occur Uploading Image! Please check if file uploaded is a picture", "Error");
else MessageBox.Show("Age Must Be An Integer", "Error");
}

**Figure 33. Adding person to database**

In the above code, the form has a text field in which users are suppose to fill before submitting it. If any of the field is empty, a user is informed to fill all the fields. The field for age must be an integer so it is verified by the application ensuring that only integers are entered in that field:

To generate the id of a person, the code below is used. It takes which category of user’s id will be generated as an argument.

```csharp
private string GenerateId(string getTable)
{
    string year = DateTime.Now.Year.ToString();
    string id = "";
    if (getTable.Equals("students")) id = "e";
    if (getTable.Equals("teachers")) id = "t";
    if (getTable.Equals("administrators")) id = "d";

    char[] characterArray = year.ToCharArray();
    string LastTwoDigitOfTheYear = "";
    for (int i = 0; i < 4; i++)
    {
        if (i == 1) LastTwoDigitOfTheYear += characterArray[2];
        if (i == 3) LastTwoDigitOfTheYear += characterArray[3];
    }
    id += LastTwoDigitOfTheYear + "00";
    int NextAddedStudent;

    //Check if at least one user exist or not
    String getCountOfStudent = service.GetStringFromDatabase("select count(Number) from " + getTable);
    if (Int32.Parse(getCountOfStudent) == 0)
    {
        NextAddedStudent = 1;
    }
    else
    {
        String getNumForLastStudentAdded = service.GetStringFromDatabase("select max(Number) from " + getTable);
        NextAddedStudent = Int32.Parse(getNumForLastStudentAdded) + 1;
    }
    id += NextAddedStudent.ToString();
}
```
In the above code, the id is generated base on the category. Students Ids starts with “e” then the year of enrollment, then two zeros and finally the next highest number. For a example, a student by the id e1100286 is derived as follows:

e(letter for students) + 11 (year of enrollment) + 00(two zeros) + 286 (was the 286th to be enrolled)

A teacher’s id starts with a “t” and the same procedure and an administrator’s id starts with “d” and the same procedure.

In order to add a course, the class and the teacher who is suppose to teach the course is also needed. The code below gets the list of teachers in the school.

```csharp
class comboBox.Text = "KG";
localhost.Service service = new localhost.Service();
string query = "select LastName, FirstName from teachers ";
int countRows = service.ReturnFieldCount(query);

Array teachers = new Array[countRows];
teachers = service.ArrayContent(query);
for (int i = 0; i < countRows; i++)
{
    teacherscomboBox.Items.Add(teachers.GetValue(i).ToString().ToUpper());
    teacherscomboBox.Text = teachers.GetValue(i).ToString().ToUpper();
}
```

**Figure 35. Adding list of teachers to comboBox**

In the above code, the list of teachers are retrieved from the database and added to the comboBox for teachers. The id of teachers are also attached to their names to prevent any confusion that might arise if teachers have the same names. The administrator can then type the name of the course, select the class the course is taught and select the teacher who is suppose to teach the course.
The code below adds the course to the database.

```csharp
if (subjecttextBox.Text.Equals(""))
    MessageBox.Show("Subject Field Is Empty!", "Error");
else
{
    string query = "";
    localhost.Service service = new localhost.Service();

    // Verify if Course Already Exist
    query = "select Teacher from courses where Subject = '" + subjecttextBox.Text.ToUpper() + "' and Class = '" + classcomboBox.Text.ToUpper() + "'";
    string verifyIfCourseAlreadyExist = service.GetStringFromDatabase(query);

    //If verifyIfCourseAlreadyExist string is Empty, then course doesn't exist so add it
    if (verifyIfCourseAlreadyExist.Equals(""))
    {
        query = "insert into courses values('" + subjecttextBox.Text.ToUpper() + "," + "'," + classcomboBox.Text + "," + teacherscomboBox.Text.ToUpper() + ");"

        string addSubject = service.WriteToDatabase(query);
        if (addSubject.Equals("success"))
            MessageBox.Show("Course was successfully added");
        else MessageBox.Show("Error Occur Adding Course!");
    }
    else MessageBox.Show("PLEASE COURSE ALREADY EXIST!");

    //Displays the date
    date = DateTime.Now.Day + "." + DateTime.Now.Month + "." + DateTime.Now.Year;
    datelabel.Text += ""+date;
```

**Figure 36. Add course into the database**

From the above code, the subject text field needs to be filled and if not, user is informed that field is empty so needs to field it again. If field had been successfully filled, the course, the teacher and the class are got from their corresponding combo Box and processed by the above code to write to the database.

Class teachers are suppose to mark the attendance of students each school day. The code below is for recording attendance of students.

```csharp
//Displays the date
date = DateTime.Now.Day + "." + DateTime.Now.Month + "." + DateTime.Now.Year;
    datelabel.Text += ""+date;
```
//Displays the class
classlabel.Text += ""+classname;

service = new localhost.Service();

//Query for getting the Ids of the students in that class
query = "select LastName, FirstName, Id from studentclasses where AcademicYear = " + acadeyear + " and Class = " + classname + " order by LastName";

int countRows = service.ReturnFieldCount(query);

//Array to take the Ids
students = new Array[countRows];
students = service.ArrayContent(query);

ArrayList stuNames = new ArrayList();

// Create Dynamic Label and ComboBox on the form to show Student Id and names and the attendance alternatives to select
//IdLabe = new Label[50];
nameLabe = new Label[50];
NumberLabel = new Label[50];
attendCombo = new ComboBox[50];

int labelHeight = 14;
for (int i = 0; i < 50; i++)
{
    NumberLabel[i] = new System.Windows.Forms.Label();
    NumberLabel[i].Name = "NumberLabel" + i.ToString();
    NumberLabel[i].Size = new System.Drawing.Size(50, 20);
    NumberLabel[i].Location = new System.Drawing.Point(46, 70 + labelHeight);
    NumberLabel[i].Text = (i+1).ToString();
    this.Controls.Add(NumberLabel[i]);
    labelHeight += 25;
}
labelHeight = 14;
for (int i = 0; i < 50; i++)
{
    IdLabe[i] = new System.Windows.Forms.Label();
    //IdLabe[i].Name = "IdLabel" + i.ToString();
    //MessageBox.Show(IdLabe[i].Name);
    IdLabe[i].Name = "IdLabel" + i.ToString();
    //MessageBox.Show(IdLabe[i].Name);
    IdLabe[i].Size = new System.Drawing.Size(100, 20);
    IdLabe[i].Location = new System.Drawing.Point(144, 70 + labelHeight);
    IdLabe[i].BackColor = System.Drawing.Color.White;

    if (i < students.Length)
    {
        string[] student = students.GetValue(i).ToString().Split(' ');
        IdLabe[i].Text = student[2];
    }
    this.Controls.Add(IdLabe[i]);
labelHeight += 25;
}
labelHeight = 14;
for (int i = 0; i < 50; i++)
{
    nameLabe[i] = new Label();
    nameLabe[i].Size = new System.Drawing.Size(150, 20);
    nameLabe[i].Location = new System.Drawing.Point(322, 70 + labelHeight);
    nameLabe[i].BackColor = System.Drawing.Color.White;
    if (i < students.Length)
    {
        string[] student = students.GetValue(i).ToString().Split(' ');
        nameLabe[i].Text = student[0] + " " + student[1];
    }
    nameLabe[i].Name = "nameLabel" + i.ToString();
    this.Controls.Add(nameLabe[i]);
    labelHeight += 25;
}
labelHeight = 14;
for (int i = 0; i < 50; i++)
{
    attendCombo[i] = new ComboBox();
    attendCombo[i].Size = new System.Drawing.Size(100, 10);
    attendCombo[i].Location = new System.Drawing.Point(540, 70 + labelHeight);
    attendCombo[i].Items.Add("0");
    attendCombo[i].Items.Add("1");
    attendCombo[i].Text = "0";
    attendCombo[i].Name = "attendCombo" + i.ToString();
    this.Controls.Add(attendCombo[i]);
    labelHeight += 25;
}

Figure 37. Marking attendance of students

The code above runs when the mark attendance form is loaded. It creates 50 labels for ID and 50 labels for Names and 50 combo Box with “0” and “1” has items. “0” is to represent absence and “1” for presence. It gets the list of students from the class selected and fill them into their corresponding labels.
The above figure shows the project being implemented in visual studio 2008. Some of the forms implemented are also visible from the figure above and the main window form also shown.
5 TESTING

In order to test the software, the following steps would be taken:

- Add teachers to the database and assign him a class and a subject to teach
- Add students to a class
- Add courses
- Mark students attendance
- Record class exercise
- Record examination results
- Submit grade of students
- Get report for one of the students
- Receive payment from student
- Check daily transaction

5.1 Adding Teachers

In order to add a teacher to database the following form is used and the outcome also shown by the figures below:
Figure 39. The detail of the teacher to be added

The above figure shows the detail of the teacher that was entered. An image is uploaded by clicking on the browse button. If all fields are filled and an integer is entered in the Age field, the data is successfully recorded into the database and the figure below shows the outcome.

Figure 40. PDF is generated to give the detail information to the teacher.

The above figure shows the result that appears after submitting the teacher’s information to the database. The password is default 12345 and user is advised to change it as
soon as possible. The id number is generated and the letter “t” beginning it to indicate a teacher, followed by the last two digit of the year (2011) and 2 zeros and the nth number of registering into the database.

5.2 Adding students

To add a student, the following fields are filled on the add personnel form as shown in the figure below for students.

![Add Personnel Form](image)

**Figure 41.** Adding a student to the database

The above figure shows the field that needs to be filled when adding a student. In the age field, a wrong data is filled and the figure below shows the result of entering such data.
Figure 42. Error message for entering wrong age data

The above figure is the message box that appears to inform a user that he has entered wrong data and that age value should only be integer. If this is corrected and submitted, the figure below shows the output after adding a student to the database.

Figure 43. PDF generated after adding a student
The above figure shows the outcome after a student’s data is recorded into the database. The password is default 12345 and the id is generated by the software. The letter “e” indicates that user is a student, followed by the two digits of the year (2011), then 2 zeros and the nth number of recording student information.

5.3 Adding a Course

In order to add a course to a class, the figure below shows the form that is used.

![Form for adding a course](image.png)

**Figure 44.** Adding a course

The above figure is for adding a course to a class. The teacher combo box fetch lists of teachers on the database in order for that administrator to select which teacher is teaching that course.

5.4 Mark Student Attendance

As already stated, it is necessary for a class teacher to mark attendance of students each school day. The figure below shows the form that is used to mark attendance of students.
The above figure shows the output of marking attendance of students. The list of students in that class is fetched from the database. In Ghana it is common for two students to have the same first name and last name so their id will be used to differentiate between them. If submit submenu is selected from the file menu, user is informed that attendance was successfully added and if not, they are inform that an error occur.

5.5 Record class exercise

The figure below shows the form that is used to record class exercises and how it worked during the testing process.
The above figure is for recording class exercises. The maximum score of the exercise is filled, the exercise number is selected and the students are awarded their scores. If wrong values are entered, users are informed that they have entered wrong value. For instance, score cannot be a character and cannot be greater than the maximum value (10). If any of these instances happened, the teacher is informed to check the data.
5.6 Record Examination Results

The figure below shows the form that is used to record the examination results.

![Figure 47. Recording student exams score](image)

The figure above is for recording the examination scores of students. The same principle is used as explained on Figure 46. The right data must be entered before one can submit the data. When wrong data is entered, user is informed about it in order to make the corrections and submit again.
5.7 Submit Student Grades

The figure below is the result that shows up when a teacher wants to submit a grade in order to be written to the database.

![Figure 48. Submitting students’ grades](image)

The above figure is the result when a teacher requested to submit grades of students to the database. The software calculates the summation of the class scores and takes 30% of it and adds 70% of the exams scores to get the total score (100%). The software then determines the grades base on the definition of the grading range.
5.8 Get Report for One of the Students

After every academic term, students are given report to be given to their guardians. The figure below shows the output of a report issued to a student.

![Image of report]

**Figure 49.** Terminal report of student
The figure above is the report of a student by the name ASHONG GODWIN. The report has the logo and address of the school and other details of the report like the academic year and term.

The figure below shows the bottom of the report page.

**Figure 50.** Bottom of student terminal report
The figure above is the bottom At the bottom of the report there is a place where the headmaster has to endorse with his signature and the stamp of the school. The number of times student had attended school is also reported.

5.9 Receive Payment from a Student

In order to prevent embezzlement of money, any transaction that takes place is recorded and receipt is issued. The figure below is the form for taking money from students and the receipt issued.

![Form for taking fees of students](image)

**Figure 51.** Form for taking fees of students

The figure above is for taking money from students which is later recorded to the database. The figure below shows the PDF that appears as a receipt.
The figures above (Figure 51 and 52) shows the transaction that occurred between a student and the school and the receipt awarded as a result. The student has a balance of -200 and this means that he owes the school 200 after making the payment. This receipt is printed and given to the student or the guardian of the student. A “–” balance means still owing.

5.10 Check Daily Transaction

An administrator can check how much money he has taken and the transactions that had taken place for the day. The figure below shows the output of a transaction that had taken place for a particular day.
This feature is used by administrators. From Figure 55 the administrator could see that the school had received an amount of 300 and expect whoever is in charge of collecting moneys to account for such amount of money. If receipts are issued and guardians or students insisted on their receipt, the embezzlement of school money by some corrupted personnel could be totally eradicated.
6 CONCLUSION

The implementation of this software in schools in Ghana will help the school fetch information about students, teachers, workers, courses and prepare the report of students very fast and reliable. There would not be any alterations of report by students which some students are fond of doing when it comes to the manual preparation of reports just to deceive their guardians of their performance. Some students change their grades filled by their class teachers when it comes to the manual way of preparing the report by just using similar pen ink but this would not be possible with this software since the grades will be retrieved from the database and printed out and any alteration could easily be seen.

The student progress feature added to this software will help the class teacher to decide which students will be promoted to the next class and which ones to repeat.

The school could set a target average that student should meet before being promoted to the next class.

The recording of transaction into the database will also help to reduce corruption by some people placed in charge of collecting money since they have to be accountable for any money received and receipt issued. Since the receipt is not manually prepared, embezzlement by just discarding receipt booklets will totally be eradicated.

Students could also get their reports on time and the teacher could also have more time to do other stuffs and reduce stress since they no longer have to manually prepare academic results and reports which takes whole lots of time. It takes some few minutes or second to process report of student with the implementation of this application.
REFERENCES

