**DESIGN AND IMPLEMENTATION OF A PROTOTYPE STUDENT EVALUATION SYSTEM**

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**ABSTRACT**

Performance evaluation of students in institution is a necessity and this is done based on the Grading system adopted by a school. Computation of Grade point average (GPA) is done manually and this is time consuming and tedious.

This project views the present system of computing GPA and attempts to convert the process from the manual one into a computerized one in order to reduce time spent in computing students GPA especially in the final year. Microsoft Visual BASIC programming language was used because of its powerful features

**CHAPTER ONE**

**1.0 INTRODUCTION**

* 1. **BACKGROUND OF THE STUDY**

Evaluation is the systematic determination of merit, worth and significance of something or someone. Evaluation often is used to characterize and examine subjects of interest in a wide range of human enterprise including the Arts, business, Computer Science, criminal justice, foundation and non-profit organizations, government and other human services.

Performance Evaluation is a necessity for organizations, institutions and even individuals due to the fact that it helps them to know how they are faring and to know if there is any need for improvement. This research work is going focus on performance evaluation of students. In schools students are evaluated and their result is compared based on the Grading system adopted by a particular school. Some schools adopt the 4-point Grading system while others operate on the 5-point Grading system for evaluating student performance and computing their Grade Point Average (GPA). However, most schools use the conventional (manual) system for computing the GPA of students. There have been numerous problems associated with the conventional system of computation.

* 1. **STATEMENT OF PROBLEMS**

The following are the problems encountered with the use of conventional systems,

1. Manual computation of Grade point average
2. The work involved in the calculation of GPA is tedious especially when handling a large class.
3. A lot of time is exhausted and wasted in the process of computing while ensuring accuracy.
4. Most students cannot calculation their GPA.
   1. **OBJECTIVE OF THE STUDY**

The objective of this study is to develop an automated student performance evaluation system that will be able to eliminate the problems associated with the conventional system for evaluating and computing grade point average (GPA) of students. The study seek to design a prototype system for evaluating student performance using Visual Basic programming language that will provide facilities that will,

1. Compute students GPA faster and accurately
2. Compute the GPA at various levels
3. Compute the cumulative GPA (CGPA)
4. State the class of Honours a student falls into
5. Enable students to be able to compute their GPA easily
   1. **SIGNIFICANCE OF THESTUDY**

The importance of this study is to be able to evaluate student’s performance so as to save the student, school or Faculty officer from the stress of computing student performance manually which waste a lot of time during the process of computing student result to determine their performance at the end of each semester or session

* 1. **SCOPE OF THE STUDY**

This study centers on the computation of GPA for students of the Department of Computer Science in the Faculty of Physical Science in the University of Benin. This is due to time constrained and coupled with the fact that this research work is done alongside with academic work.

* 1. **DEFINATION OF TERMS**

**Prototype:** It is the first or original model from which others are copied

**Evaluation:** It involves assessing the strengths and weakness of programs, polices, personnel products and organizations to improve their effectiveness

**Student:** A person engaged in study, one who is devoted to learning; a learner, a pupil, a scholar, especially one who attends a school or who seeks knowledge from professional teacher or from books; as the students of an academy, a college or a university like a medical student, research student etc.

**Grade point average:**  The average obtained by dividing the total number of grade points earned by the total number of credits attempt

**Performance:** It is the act of performing; the carrying into execution or action, achievement, accomplishment, representation by action, as the performance of an undertaking of a duty

**Grading:** It is evaluation of performance by assigning a grade or score

**1.7 LIMITATION OF THE STUDY**

In carrying out this research, I was faced with some limiting constrains. Designing a system software that can provide all the numerous facilities as enlisted in the objectives of the study is quite a complex task especially with the fact that one is not quite efficient or skillful in the programming language of implementation and learning the language along side with the academic work, considering the short time allocated for the research work is not an easy task. This has limited the research work to the scope specified in the previous section above.

In addition, getting facts relevant to the study from the faculty of applied science, University of Benin, Benin City was quite difficult to come by. Personnel contacted were quite reluctant to giving out some vital facts required about the grading system of students in the faculty.

## CHAPTER TWO

**2.0 LITERATURE REVIEW**

**2.1 HISTORY OF EVALUATION IN EDUCATION**

According to John (1991), the practice of evaluating individual performance was easily seen as early as 2000B.C, when Chinese officials conducted civil service examinations to measure proficiency of public officials. In 1845, the Boston school committee under took what was known as Boston survey, the first use of printed tests for wide assessment of student achievement. This survey was used to test Boston student in definitions, civil history, writing, arithmetic, grammar and natural philosophy. But the committee was shocked by the low performance in 1845 and 1846, and discontinued the testing in 1847 because no use was made of the results. During the period of 1895-1905, Joseph Rice proposed the setting of standardized examination for assessing students.

During the 1920-1965, measurement and evaluation were regarded as mere synonyms and the term “evaluation” was not often used to mean the assigning of grades or summarizing of students performance on test. From 1965 to present, a lot of evaluation method has evolved and in many cases, the design was inadequate, the data invalid and the analyses inaccurate. But the concept of evaluation, as we know it today is still evolving.

**2.2 DEFINITIONS OF EVALUATION**

Evaluation is a systemic, continuous and comprehensive process of determining the growth and progress of the pupil towards objectives or values of the curriculum. (Blaine 1987)

Evaluation can also be defined as the process of examining, judging, and assigning value or worth. (The social a guide and workbook for students 2nd edition)

The US congress office of Technology Assessment (OTA), (1992) defined performance assessment as “testing method that requires student to create answers or products that demonstrate their knowledge and skills”.

Evaluation of students performance is of two (2) types; formal and informal. A formal evaluation is a detailed review of comparison of the student performance with evaluation criteria, standard and learning objective for the practicum. It occurs at the end of each academic term. While Informal consist of the ongoing feedback and suggestions offered by the practicum instructor.

**2.3 GRADING IN EDUCATION**

In education, a grade is a teacher’s standardized evaluation of a student’s work. Grades represent the permanent record of a student’s academic performance. In some countries, evaluation can be expressed quantifiably and calculated into numeric Grade Point Average (GPA). The concept of grading students work was developed by a tutor named Williams Farish and first implemented by the University of Cambridge in 1792, Postman, Neil (1992). Evaluation of students is synonymous with the assessment of students and assessment is given on the basis of grading either through a scale ranging from A-F or on the basis of passed or not passed. Grade A is the highest pass grade while grade E is the lowest pass grade.

**2.4 TYPES OF GRADING SYSTEM**

There are several types of grading systems used in schools or institutions. They include,

### Norm-referenced systems

* 1. Criterion-referenced systems
  2. Contract grading
  3. Peer grading
  4. Plus/minus grading system

**2.4.1 NORM-REFERENCED SYSTEMS**

In norm-referenced systems, students are evaluated in relationship to one another, for example, the top 10% of students in a class may receive an A, the next 20% a B e. t. c. This system of grading is based on the assumption that the student performance from class to class will not vary much. ([www.google.com](http://www.google.com))

#### ADVANTAGES OF NORM-REFERNCED SYSTEM

* 1. It is very easy for instructor to use.
  2. It works well in situations requiring rigid differentiation among students.
  3. It is very useful in large courses, which do not encourage students to cooperate.

#### DISADVANTAGES OF NORM-REFERENCED SYSTEM

1. A student’s grade is determined not only by his/her achievements, but also by the achievement of others.
2. It promotes competition rather than cooperation among students.

**2.4.2 CRITERION-REFERENCED SYSTEMS**

Criterion-referenced test is used to measure how well each student has learned specific knowledge or skills. In criterion-referenced system, students are evaluated against an absolute scale, usually a set number of points or percentage of the total. ([www.google.com](http://www.google.com))

#### ADVANTAGES OF CRITERION-REFERENCED SYSTEMS

1. Students do not have to compete with each other.
2. A student’s grade is not influenced by the caliber of the class

#### DISADVANTAGES OF CRITERION-REFERENCED SYSTEMS

1. It is difficult to set a reasonable standard for students with a fair amount of teaching experience.

**2.4.3 CONTRACT GRADING**

In this grading, the instructors list activities students can participate in or objectives they can achieve, and attach a specified number of points for each activity. The students then select the activities or objectives, which will give them the points, they want and by so doing a contract is signed.

**2.4.4 PEER GRADING**

In this system of grading, a portion of a student’s grade is determined by peer’s evaluation of his/her performance. The students are told what to look for and how to grade by the instructor.

**2.4.5 PLUS/MINUS GRADING SYSTEM**

The plus/minus system of grading was studied at a midsize western university. The plus/minus system was implemented to replace the letter grading of A through F. In the plus/minus grading system, decimal equivalents were established to enable the computation of grade point average (GPA) that reflected the dispersion of grade.

**2.5 CHARACTERISTICS OF A GOOD GRADING SYSTEM**

1. Grades should be relevant to major course objectives.

This means that there should be a connection between the stated course objectives and the way are evaluated.

1. Grades should be impartial compare each student to the same criteria

If an instruction is willing to offer extra credit or opportunities to retake exams or assignments, the offer should be made to the whole class and not some group of students.

1. Grades should have recognized meaning among potential users

Since the purpose of grade is to communicate how well a student has acquired knowledge or skill, therefore grades should be based primarily on the students performance on exams, quizzes and other measures of learning specified at the beginning of the course.

1. Grades should be based on sufficient data to permit the instruction make valid evaluations of student’s achievement.

A student’s grade cannot be based solely on their performance on one or two exams. A variety of items/exams should be used to determine the grades of students.

1. The basis for the grading should be statistically sound.
   1. **WHAT IS A GRADE POINT**

This is the numerical value attached to a letter grade. For example letter grade A = 5, letter grade B = 4, letter grade C = 3, letter grade D = 2, letter grade E = 1 and letter grade F = 0.

##### **2.7 GRADING SYSTEM USED IN UNIVERSITY OF BENIN**

In University of Benin, the letter grade of A-F system is the designated standard for grading undergraduate, but an instructor or tutor may choose not to use the plus/minus system. In such a case, it is clearly stated in the course outline. The grading involves assigning letter grades to quality point values per semester of credit. Below is the grading system used in University of Benin.

|  |  |  |  |
| --- | --- | --- | --- |
| **Key to grade** | **Letter Grade** | **Remark** | **Grade point** |
| 70 – 100 | A | Excellent | 5.00 |
| 60 – 69 | B | V. Good | 4.00 |
| 50 – 59 | C | Good | 3.00 |
| 45 – 49 | D | Average | 2.00 |
| 40 – 44 | E | Poor | 1.00 |
| 0 – 39 | F | Fail | 0.00 |

**2.8 BRIEF OVERVIEW OF COMPUTER SCIENCE DEPARTMENT**

Undergraduate teaching in Computer Science started in the 1983/84 session. During this session Computer Science was not accredited as a department to award degrees, so it was merged with the Department of Mathematics so that it can award degrees but in 1998/99 academic session, Computer Science was accredited as a department to award degrees .The essence of the B.Sc degree is to produce computer scientists equipped with both theoretical and practical computing concepts.

The program for B .Sc in computer science is designed to provide training in theory and application of computer science. Thus, it emphasizes the importance of the underlying theory of various branches of computer science and provides a wide spectrum of application areas for students. The objectives of the course are as follow,

1. To produce computer science graduates who are academically equipped and also who are capable of applying computer science and computer technology in solving problems arising in industries, business, government and the society in general.
2. To provide suitable service course for specialist in other disciplines to enable them increase their competence, skill and level of proficiency on various work fields.
3. To make available modern development in information technology.

The major evaluation method used to access student performance is via a Grading system.

**CHAPTER THREE**

**3.0 SYSTEM ANALYSIS AND DESIGN**

**3.1 INTRODUTION**

The purpose of the system analysis phase is to carry out an investigation into the existing system used in student performance evaluation. System analysis requires the system developers to attempt to understand the existing system, how it evolved into the present and what future requirement may be demanded of.

To understand what is actually required of the new system development systems, system analysis is vital and indeed integral to systems development. System analysis process is usually broken down into two major activities: Data gathering and data analysis

**3.2 ANALYSIS OF THE EXISTING SYSTEM**

In analysing the existing system we are going to consider a brief history of the existing system the grading operated by it and other facts related

##### **3.3 PROBLEMS OF THE EXISTING SYSTEM**

The existing system is a manual system of result computation involving the use of biro, paper and calculator. The problems associated with the existing system are as follows:

1. The work involved in the computation of GPA is tedious especially when handling a large class.
2. Time consumption and wastage
3. Slow computation of GPA

**3.4 THE OBJECTIVE OF THE PROSPOSED SYSTEM**

The prosposed system is a computerized system for computing the grade point average (GPA) of students it is design to enable the department store information about students. Such information include

**Bio data:** This is made up of general information like names, address, email, phone numbers, e.t.c.

**Academic data:** This set of data includes student level, course registration information from 100-to-400 level and examination scores e.t.c.

The proposed system will be able to compute students GPA at various levels and compute the cumulative grade point average (CGPA) for final year students only and state the class of degree they fall into. It will also give students an opportunity to know their GPA easily since students cannot ordinarily be able to compute their GPA due to the fact that they lack the knowledge of the computational process. The prosposed system will also free lecturers and course advisers the tedious work of computing grade point average (GPA) only in the final year since the system makes provision for GPA computation at each level.

**3.5 SYSTEM DESIGN**

This is the software development stage and it is based on the user requirements and the detailed analysis of a new system, which must be designed to meet users requirements. The user requirements are specified in details in the HIPO charts and system specification.

**HIPO CHART**

HIPO chart is an acronym for Hierarchy-input-process-output chart. It is made up of two (2) charts, the Hierarchy chart and the input-process-output chart.

The Hierarchy chart shows the structural relationship among component of a program while the input-process-output chart shows the relationship between input and output, that is, the way input is converted into output.

**EVALUATION DIAGRAM FLOW CHART**

STUDENT PERFORMANCE EVALUATION SYSTEM

GPA computation

Course registration and grades

Personal data process

Overall GPA

Sessional GPA

**INPUT**

Student personal record

1. Personal data process
2. Course registration and grades
3. GPA computation
   1. Sessional GPA
   2. Overall GPA

Student Personal data process

Sessional GPA

Overall GPA

**PROCESS**

**OUTPUT**

**PROGRAM FLOW CHART**

**3.5.1 SYSTEM SPECIFICATION**

This section deals with the overall design of the prosposed system. System requirement consist of the following

I. Input requirement

II. Process requirement

III. Output requirement

**3.4.2 INPUT REQUIREMENT**

This gives a description of the input to the system and how the program will be accepting the input data. For the automated system for student performance evaluation, the input data will be entered into the system from the keyboard and this input data include the student Biodata and Academic data.

Student Bio-data include:

1. Matriculation number
2. Surname
3. First name
4. Middle name
5. Residential address
6. Contact address

vii. Sex

viii.Date of birth

ix. LGA

x. State of origin

xi. Nationality

xii. Status

xiii. Religion

xiv. email address

Student’s academic data include courses to be offered and examination grades.

##### FILE DESIGN

The proposed system makes use of Microsoft access data base system as the storage facility for storing user information application setting e.t.c.

The Database is made up of the following tables:

* 1. Course Tables for all level
  2. Student Record Table

COURSE TABLE

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| S/N | **FIELD DESCRIPTION** | **FIELD NAME** | **DATA TYPE** | **LENGTH** |
| 1 | Matriculation number | Mat No | Text | 10 |
| 2 | Surname | Surname | Text | 15 |
| 3 | First name | First name | Text | 15 |
| 4 | Middle name | Middle name | Text | 15 |
| 5 | Course code | Course code | Text | 6 |
| 6 | Course title | Course title | Text | 20 |
| 7 | Course credit | Course credit | Integer | 1 |

STUDENT RECORD TABLE

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S/N** | **FIELD DESCRIPTION** | FIELD NAME | **DATA TYPE** | **LENGTH** |
| 1 | Matriculation number | Matno | Text | 10 |
| 2 | Surname | Surname | Text | 15 |
| 3 | First name | First name | Text | 15 |
| 4 | Middle name | Middle name | Text | 15 |
| 5 | Residential address | Residential address |  | 80 |
| 6 | Contact address | Contact address | Text | 80 |
| 7 | Sex | Sex | Text | 6 |
| 8 | Date of birth | DOB | Date | 10 |
| 9 | Local government area | LGA | Text | 20 |
| 10 | State | State | Text | 20 |
| 11 | Nationality | Nationality | Text | 20 |
| 12 | Religion | Religion | Text | 20 |
| 13 | Email address | Email | Text | 30 |

**3.4.3 PROCESS REQUIREMENT**

This section describes the system will be processing files and data. There are three (3) basic processes that will be carried out by the automated student performance evaluation system. These are submission of student records, submission of student examination records and processing of GPAs.

In the aspect of submission of student records and examination records, after the user has entered the data and the submit button is clicked, the system validates the data and if okay, the system information is transferred to the appropriate database file. Based on the validated information stored in the database file, student GPA is processed.

The GPA is processed for each level using the formula:

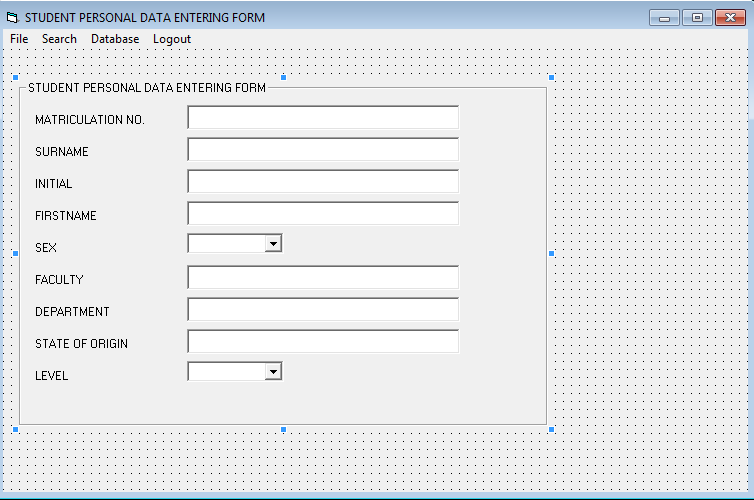
GPA= (∑(course units)×∑(grade point per unit)) / ∑(course units)

##### **3.4.4 OUTPUT REQUIREMENT**

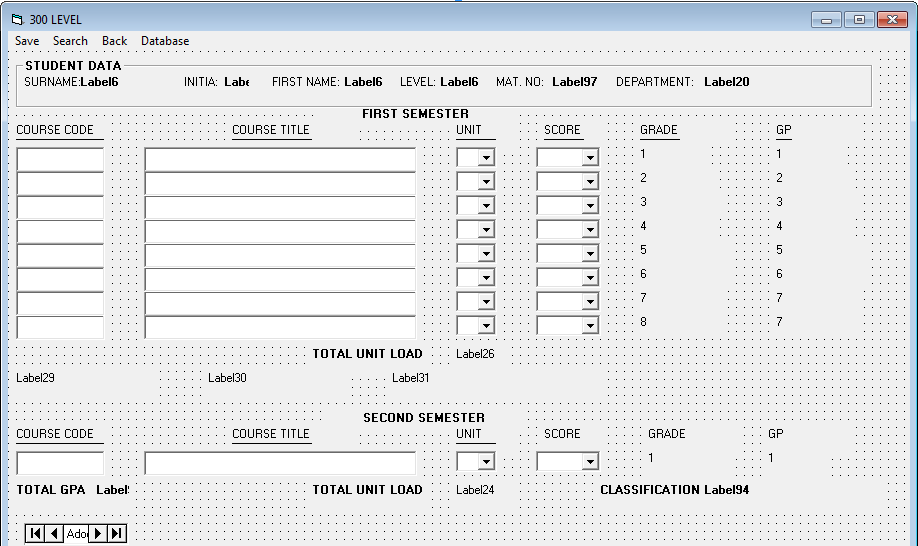
The output requirements generated from the system are described below

1. **Sessional GPA:** This is the computed GPA of a student for a specified level. It displays or shows the class of the student and the grade point average.
2. **Overall GPA:** This is all the GPAs of the four (4) levels sum together. It shows the overall class of the student and the overall grade point average.

**3.4.5 INPUT AND OUTPUT FORM**



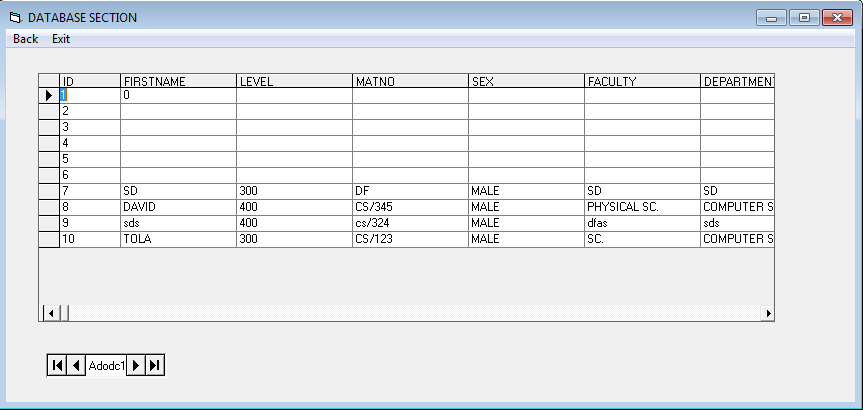
On the menu screen, when the examination record entry is clicked on, the following form appears in which the user is expected to enter its respective courses with the course code, course title and as well as the grades and units.



At the end of the computation, the general grade point is calculated which will in turn display the classification of the student in that semester.

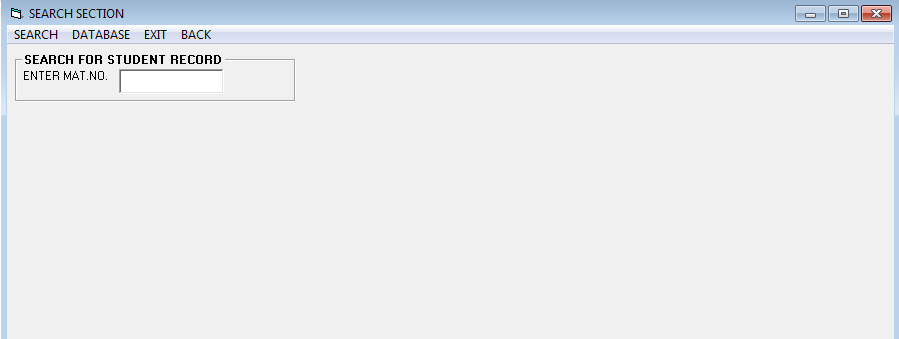
After the the computation, the record is saved and stored in the database of the system.

Below is the database of the system.



In this section the administrator of the system can view students information, and student can also retrieve their information to access their past result for each semester using the search engine of the system, by providing their matriculation number, which is unique to each student.

Below is the search engine form.



**3.6 SYSTEM REQUIREMENT**

The following system requirement is as followed:

**HARDWARE REQUIREMENT**

The hardware requirements of the proposed system are:

I. An Intel Pentium 233MHZ or higher

II. Uninterrupted power supply (UPS) and stabilizer

III. 101 Microsoft keyboard

IV. Serial / UBS mouse

V. CD-ROM drive

**SOFTWARE REQUIREMENT**

The software applications necessary for the automated student performance evaluation system are:

1. Windows operating system, either Microsoft windows 2000(professional or serve edition), or Microsoft windows XP(Home or professional Edition)

2. Visual BASIC programming language compiler

Microsoft Access 2003 DBMS

**CHAPTER FOUR**

**4.0 SYSTEM IMPLEMENTAION AND MAINTENANCE**

##### **4.1 INTRODUTION**

The chapter gives details of the implementation issues associated with the proposed system with a view of producing an optimal and error free implementation of the proposed system.

**4.2 IMPLEMENTATION ISSUES**

To ensure quick and efficient implementation of the proposed system (new system) and make the system comfortable for users, it is necessary for the language of implementation to provide some features that are required for an optimal performance of the new system. They include:

1. Facilities for Graphical user interface designs
2. Facilities for Database programming
3. Facilities for Object oriented programming (OOP)

**4.3 CHOICE OF PROGRAMMING LANGUAGE**

The requirement of the proposed system demands that a capable language should be used for its implementation. The choice of programming language of implementation is Microsoft Visual BASIC 6.0. The Microsoft Visual BASIC 6.0 was selected because it offers rapid application development (RAD) features that enables the programmer create powerful applications within a short period, flexibility in data manipulation and also its capability to provide facilities like the Graphical User Interface design and object oriented programming facilities.

Microsoft Visual BASIC 6.0 is also an event driven programming language. Programs developed in Visual BASIC are therefore more interactive as they respond to system events such as the click of a mouse, button e.t.c.

* 1. **CODING**

The coding of the entire program for the proposed system was structured into modules that include the class or object modules, form modules and general code modules. The modules all work together to form the entire automated student performance evaluation system.

**CLASS MODULES**: They are codes modules that contain codes used for designing the functions and properties of an object, that is, it contains codes that define object interface and behaviour of an object.

**FORM MODULES**: This represents the different windows (Graphical user interface) of the system. It contains codes that enable elements like buttons to react to a click. The first form to appear when the software is run, is the login form where the user is expected to enter a username and the password “ADMIN”.

Once the password is correctly entered, the main menu screen is displayed.

**4.5 EDUCATION AND TRAINING OF STAFF**

This is a very important aspect of the softwarewhich involves the empowerment of the staffs as regard the way in which the software will be utilized. Training the staffs can help them in the actual use of the software so as to prolong the life span of the software.

**4.6 SYSTEM CHANGEOVER PLAN OR SCHEDULE**

Once a new system has been fully and satisfactorily tested then change over can be made. This maybe according to one of the following approach.

1. Direct change over: In this type of change over, the old system is completely replaced by the new one.
2. Parallel Running: This type of change involves when both the old and the new system is run parallel for a period of time.

**4.7 SYSTEM MAINTENANCE**

This is the modification of the software product after delivery to correct faults and to improve performance. This covers the correction of errors, the enhancement, deletion and addition of capabilities, the adaptation to changes in data requirements and operation environments, the improvement of performance, usability, or any other quality attribute.

**4.8** **USER DOCUMENTATION**

The user documentation may be provided as a user manual in electronic form, which provides screen-specification and task-specification guidance when it is accessed from within the software application.

**CHAPTER FIVE**

**5.0 SUMMARY, CONCLUSION AND RECOMMENDATION**

**5.1 SUMMARY**

Having made the research on student performance evaluation system using the case study, Computer Science Department, University of Benin, we have seen that problems associated with the manual system of computing GPA. An automated system has been designed which can overcome the problems of the manual system. With the help of this automated system there will be reduction in the course adviser’s job and it will also aid instant computation of result.

**5.2 RECOMMENDATION**

The work on the performance evaluation of students with particular reference to Computer Science is aimed at having a look at the mode of computing student grade point average (GPA) with a view of recommending a better mode of operation. The mode of operation as earlier stated is purely manual. It is therefore recommended that the process of computing GPA be computerized. It is also recommended that once the system has been computerized the already existing staff should be given proper orientation regarding the handling and operation of the computerized system. There should be regular maintenance of the system after installation. There should be provision for review after changeover from the manual method.

It has been noted that the parallel conversion is recommended, as this will allow gradual changeover to the new system.

**5.3 CONCLUSION**

This research work presented a platform for the design of a student performance evaluation system for computer science department, university of Benin. The system was designed using Microsoft Visual BASIC programming of the software is limited to only the B.Sc. program due to time constraints. When the system is fully implemented, this will ensure the fast computation of Grade point average for students.

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**APPENDIX A**

**SYSTEM FLOW CHART**

PROCESS

DISK

ON LINE STORAGE

BILLING

DISPLAY FILE

DATA DISPLAY

DATA ENTRY

MENU DISPLAY

PROCESS

AUTHORIZED ACCES

.

**APPENDIX A**

**APPENDIX B**

**SOURCE CODE**

login form

Private Sub Timer1\_Timer()

Label3.Visible = False

End Sub

Private Sub Timer2\_Timer()

Label3.Visible = True

End Sub

Private Sub CMDEXIT\_Click()

Me.Hide

End Sub

Private Sub CMDLOG\_Click()

If Text1.Text = "paul" And Text2.Text = "password" Then

Unload Me

Form2.Show

Else

MsgBox "invalid password, try again!", , "login"

Text2.SetFocus

End If

End Sub

Private Sub cmdsignin\_Click()

Frame1.Visible = True

End Sub

Private Sub Command1\_Click()

End Sub

Private Sub cmdlogin\_Click()

Frame1.Visible = True

End Sub

Private Sub Form\_Load()

Frame1.Visible = False

End Sub

Private Sub lo\_Click()

Form2.Show

End Sub

form2

Private Sub Frame1\_DragDrop(Source As Control, X As Single, Y As Single)

End Sub

Private Sub cmdDatabase\_Click()

Unload Me

Form5.Show

End Sub

Private Sub cmdLogout\_Click()

Me.Hide

End Sub

Private Sub cmdSave\_Click()

dan = Text1.Text

dan2 = Text2.Text

dan3 = Text3.Text

dan4 = Text4.Text

dan5 = Combo2.Text

dan6 = Text6.Text

dan7 = Combo1.Text

dan8 = Text5.Text

dan9 = Text7.Text

If Combo2.Text = "100" Then

Unload Me

Form4.Show

End If

If Combo2.Text = "200" Then

Unload Me

fisrt.Show

End If

If Combo2.Text = "300" Then

Unload Me

Form6.Show

End If

If Combo2.Text = "400" Then

Unload Me

Form7.Show

End If

End Sub

Private Sub cmdStudentEvaluation\_Click()

End Sub

Private Sub cmdSearch\_Click()

Unload Me

Form3.Show

End Sub

form3

Private Sub cmdBack\_Click()

Unload Me

Form2.Show

End Sub

Private Sub cmdDatabase\_Click()

Unload Me

Form5.Show

End Sub

Private Sub cmdSave\_Click()

Adodc1.Recordset.AddNew

Unload Me

Form2.Show

End Sub

Private Sub cmdSearch\_Click()

Unload Me

Form3.Show

End Sub

Private Sub Combo1\_Click()

If Combo1.Text >= 70 Then

Label36.Caption = "A"

Label43.Caption = "5"

ElseIf Combo1.Text >= 60 Then

Label36.Caption = "B"

Label43.Caption = "4"

ElseIf Combo1.Text >= 50 Then

Label36.Caption = "C"

Label43.Caption = "3"

ElseIf Combo1.Text >= 45 Then

Label36.Caption = "D"

Label43.Caption = "2"

ElseIf Combo1.Text >= 40 Then

Label36.Caption = "E"

Label43.Caption = "1"

ElseIf Combo1.Text >= 1 Then

Label36.Caption = "F"

Label43.Caption = "0"

End If

End Sub

Private Sub Combo10\_Click()

If Combo10.Text >= 70 Then

Label81.Caption = "A"

Label88.Caption = "5"

ElseIf Combo10.Text >= 60 Then

Label81.Caption = "B"

Label88.Caption = "4"

ElseIf Combo10.Text >= 50 Then

Label81.Caption = "C"

Label88.Caption = "3"

ElseIf Combo10.Text >= 45 Then

Label81.Caption = "D"

Label88.Caption = "2"

ElseIf Combo10.Text >= 40 Then

Label81.Caption = "E"

Label88.Caption = "4"

ElseIf Combo10.Text >= 1 Then

Label81.Caption = "F"

Label88.Caption = "0"

End If

End Sub

Private Sub Combo11\_Click()

If Combo11.Text >= 70 Then

Label80.Caption = "A"

Label87.Caption = "5"

ElseIf Combo11.Text >= 60 Then

Label80.Caption = "B"

Label87.Caption = "4"

ElseIf Combo11.Text >= 50 Then

Label80.Caption = "C"

Label87.Caption = "3"

ElseIf Combo11.Text >= 45 Then

Label80.Caption = "D"

Label87.Caption = "2"

ElseIf Combo11.Text >= 40 Then

Label80.Caption = "E"

Label87.Caption = "4"

ElseIf Combo11.Text >= 1 Then

Label80.Caption = "F"

Label87.Caption = "0"

End If

End Sub

Private Sub Combo12\_Click()

If Combo12.Text >= 70 Then

Label79.Caption = "A"

Label86.Caption = "5"

ElseIf Combo12.Text >= 60 Then

Label79.Caption = "B"

Label86.Caption = "4"

ElseIf Combo12.Text >= 50 Then

Label79.Caption = "C"

Label86.Caption = "3"

ElseIf Combo12.Text >= 45 Then

Label79.Caption = "D"

Label86.Caption = "2"

ElseIf Combo12.Text >= 40 Then

Label79.Caption = "E"

Label86.Caption = "4"

ElseIf Combo12.Text >= 1 Then

Label79.Caption = "F"

Label86.Caption = "0"

End If

End Sub

Private Sub Combo13\_Click()

If Combo13.Text >= 70 Then

Label78.Caption = "A"

Label85.Caption = "5"

ElseIf Combo13.Text >= 60 Then

Label78.Caption = "B"

Label85.Caption = "4"

ElseIf Combo13.Text >= 50 Then

Label78.Caption = "C"

Label85.Caption = "3"

ElseIf Combo13.Text >= 45 Then

Label78.Caption = "D"

Label85.Caption = "2"

ElseIf Combo13.Text >= 40 Then

Label78.Caption = "E"

Label85.Caption = "4"

ElseIf Combo13.Text >= 1 Then

Label78.Caption = "F"

Label85.Caption = "0"

End If

End Sub

Private Sub Combo14\_Click()

If Combo14.Text >= 70 Then

Label77.Caption = "A"

Label84.Caption = "5"

ElseIf Combo14.Text >= 60 Then

Label77.Caption = "B"

Label84.Caption = "4"

ElseIf Combo14.Text >= 50 Then

Label77.Caption = "C"

Label84.Caption = "3"

ElseIf Combo14.Text >= 45 Then

Label77.Caption = "D"

Label84.Caption = "2"

ElseIf Combo14.Text >= 40 Then

Label77.Caption = "E"

Label84.Caption = "4"

ElseIf Combo14.Text >= 1 Then

Label77.Caption = "F"

Label84.Caption = "0"

End If

End Sub

Private Sub Combo16\_Change()

End If

End Sub

Private Sub Combo16\_Click()

u = Val(Combo15.Text) + Val(Combo22.Text) + Val(Combo20.Text) + Val(Combo21.Text) + Val(Combo19.Text) + Val(Combo18.Text) + Val(Combo17.Text) + Val(Combo16.Text)

Sum = u

Label26.Caption = Sum

End Sub

Private Sub Combo2\_Click()

If Combo2.Text >= 70 Then

Label37.Caption = "A"

Label44.Caption = "5"

ElseIf Combo2.Text >= 60 Then

Label37.Caption = "B"

Label44.Caption = "4"

ElseIf Combo2.Text >= 50 Then

Label37.Caption = "C"

Label44.Caption = "3"

ElseIf Combo2.Text >= 45 Then

Label37.Caption = "D"

Label44.Caption = "2"

ElseIf Combo2.Text >= 40 Then

Label37.Caption = "E"

Label44.Caption = "1"

ElseIf Combo2.Text >= 1 Then

Label37.Caption = "F"

Label44.Caption = "0"

End If

End Sub

Private Sub Combo23\_Click()

If Combo23.Text >= 70 Then

Label38.Caption = "A"

Label45.Caption = "5"

ElseIf Combo23.Text >= 60 Then

Label38.Caption = "B"

Label45.Caption = "4"

ElseIf Combo23.Text >= 50 Then

Label38.Caption = "C"

Label45.Caption = "3"

ElseIf Combo23.Text >= 45 Then

Label38.Caption = "D"

Label45.Caption = "2"

ElseIf Combo23.Text >= 40 Then

Label38.Caption = "E"

Label45.Caption = "1"

ElseIf Combo23.Text >= 1 Then

Label38.Caption = "F"

Label45.Caption = "0"

End If

End Sub

Private Sub Combo26\_Click()

Sum = Val(Combo24.Text) + Val(Combo31.Text) + Val(Combo30.Text) + Val(Combo29.Text) + Val(Combo28.Text) + Val(Combo27.Text) + Val(Combo26.Text)

All = Sum

Label24.Caption = All

End Sub

Private Sub Combo3\_Click()

If Combo3.Text >= 70 Then

Label39.Caption = "A"

Label46.Caption = "5"

ElseIf Combo3.Text >= 60 Then

Label39.Caption = "B"

Label46.Caption = "4"

ElseIf Combo3.Text >= 50 Then

Label39.Caption = "C"

Label46.Caption = "3"

ElseIf Combo3.Text >= 45 Then

Label39.Caption = "D"

Label46.Caption = "2"

ElseIf Combo3.Text >= 40 Then

Label39.Caption = "E"

Label46.Caption = "1"

ElseIf Combo3.Text >= 1 Then

Label39.Caption = "F"

Label46.Caption = "0"

End If

End Sub

Private Sub Combo4\_Click()

If Combo4.Text >= 70 Then

Label40.Caption = "A"

Label47.Caption = "5"

ElseIf Combo4.Text >= 60 Then

Label40.Caption = "B"

Label47.Caption = "4"

ElseIf Combo4.Text >= 50 Then

Label40.Caption = "C"

Label47.Caption = "3"

ElseIf Combo4.Text >= 45 Then

Label40.Caption = "D"

Label47.Caption = "2"

ElseIf Combo4.Text >= 40 Then

Label40.Caption = "E"

Label47.Caption = "1"

ElseIf Combo4.Text >= 1 Then

Label40.Caption = "F"

Label47.Caption = "0"

End If

End Sub

Private Sub Combo5\_Click()

If Combo5.Text >= 70 Then

Label41.Caption = "A"

Label48.Caption = "5"

ElseIf Combo5.Text >= 60 Then

Label41.Caption = "B"

Label48.Caption = "4"

ElseIf Combo5.Text >= 50 Then

Label41.Caption = "C"

Label48.Caption = "3"

ElseIf Combo5.Text >= 45 Then

Label41.Caption = "D"

Label48.Caption = "2"

ElseIf Combo5.Text >= 40 Then

Label41.Caption = "E"

Label48.Caption = "1"

ElseIf Combo5.Text >= 1 Then

Label41.Caption = "F"

Label48.Caption = "0"

End If

End Sub

Private Sub Combo6\_Click()

If Combo6.Text >= 70 Then

Label42.Caption = "A"

Label49.Caption = "5"

ElseIf Combo6.Text >= 60 Then

Label42.Caption = "B"

Label49.Caption = "4"

ElseIf Combo6.Text >= 50 Then

Label42.Caption = "C"

Label49.Caption = "3"

ElseIf Combo6.Text >= 45 Then

Label42.Caption = "D"

Label49.Caption = "2"

ElseIf Combo6.Text >= 40 Then

Label42.Caption = "E"

Label49.Caption = "4"

ElseIf Combo6.Text >= 1 Then

Label42.Caption = "F"

Label49.Caption = "0"

End If

End Sub

Private Sub Combo7\_Click()

If Combo7.Text >= 70 Then

Label21.Caption = "A"

Label22.Caption = "5"

ElseIf Combo7.Text >= 60 Then

Label21.Caption = "B"

Label22.Caption = "4"

ElseIf Combo7.Text >= 50 Then

Label21.Caption = "C"

Label22.Caption = "3"

ElseIf Combo7.Text >= 45 Then

Label21.Caption = "D"

Label22.Caption = "2"

ElseIf Combo7.Text >= 40 Then

Label21.Caption = "E"

Label22.Caption = "1"

ElseIf Combo7.Text >= 1 Then

Label21.Caption = "F"

Label22.Caption = "0"

End If

End Sub

Private Sub Combo8\_Click()

If Combo8.Text >= 70 Then

Label83.Caption = "A"

Label90.Caption = "5"

ElseIf Combo8.Text >= 60 Then

Label83.Caption = "B"

Label90.Caption = "4"

ElseIf Combo8.Text >= 50 Then

Label83.Caption = "C"

Label90.Caption = "3"

ElseIf Combo8.Text >= 45 Then

Label83.Caption = "D"

Label90.Caption = "2"

ElseIf Combo8.Text >= 40 Then

Label83.Caption = "E"

Label90.Caption = "4"

ElseIf Combo8.Text >= 1 Then

Label83.Caption = "F"

Label90.Caption = "0"

End If

f1 = Val(Combo15.Text) \* Val(Label43.Caption)

mul1 = f1

f2 = Val(Combo22.Text) \* Val(Label44.Caption)

mul2 = f2

f3 = Val(Combo21.Text) \* Val(Label45.Caption)

mul3 = f3

f4 = Val(Combo20.Text) \* Val(Label46.Caption)

mul4 = f4

f5 = Val(Combo19.Text) \* Val(Label47.Caption)

mul5 = f5

f6 = Val(Combo18.Text) \* Val(Label48.Caption)

mul6 = f6

f7 = Val(Combo17.Text) \* Val(Label49.Caption)

mul7 = f7

f8 = Val(Combo16.Text) \* Val(Label22.Caption)

mul8 = f8

f9 = Val(Combo24.Text) \* Val(Label84.Caption)

mul9 = f9

f10 = Val(Combo31.Text) \* Val(Label85.Caption)

mul10 = f10

f11 = Val(Combo30.Text) \* Val(Label86.Caption)

mul11 = f11

f12 = Val(Combo29.Text) \* Val(Label87.Caption)

mul12 = f12

f13 = Val(Combo28.Text) \* Val(Label88.Caption)

mul13 = f13

f14 = Val(Combo27.Text) \* Val(Label89.Caption)

mul14 = f14

f15 = Val(Combo26.Text) \* Val(Label90.Caption)

mul15 = f15

Sum = Val(mul1) + Val(mul2) + Val(mul3) + Val(mul4) + Val(mul5) + Val(mul6) + Val(mul7) + Val(mul8)

sum1 = Sum

ad = Val(mul9) + Val(mul10) + Val(mul11) + Val(mul12) + Val(mul13) + Val(mul14) + Val(mul15)

ad1 = ad

am = Val(sum1) / Val(Label26.Caption)

am1 = am

pm = Val(add1) / Val(Label24.Caption)

pm1 = pm

All = Val(am1) + Val(pm1) / Val(2)

All1 = All

Label93.Caption = All1

If Label93.Caption >= 5# Then

Label94.Caption = "FIRST CLASS"

ElseIf Label93.Caption >= 4# Then

Label94.Caption = "SECOND CLASS UPPER"

ElseIf Label93.Caption >= 3# Then

Label94.Caption = "SECOND CLASS LOWER"

ElseIf Label93.Caption <= 2 Then

Label94.Caption = "PASS"

End If

End Sub

Private Sub Combo9\_Click()

If Combo9.Text >= 70 Then

Label82.Caption = "A"

Label89.Caption = "5"

ElseIf Combo9.Text >= 60 Then

Label82.Caption = "B"

Label89.Caption = "4"

ElseIf Combo9.Text >= 50 Then

Label82.Caption = "C"

Label89.Caption = "3"

ElseIf Combo9.Text >= 45 Then

Label82.Caption = "D"

Label89.Caption = "2"

ElseIf Combo9.Text >= 40 Then

Label82.Caption = "E"

Label89.Caption = "4"

ElseIf Combo9.Text >= 1 Then

Label82.Caption = "F"

Label89.Caption = "0"

End If

End Sub

Private Sub Form\_Load()

Adodc1.Recordset.AddNew

Label97.Caption = dan

Label6.Caption = dan2

Label7.Caption = dan3

Label95.Caption = dan4

Label9.Caption = dan5

Label20.Caption = dan6

Label29.Caption = dan7

Label30.Caption = dan8

Label31.Caption = dan9

End Sub

form4

Private Sub cmdDatabase\_Click()

Form5.Show

End Sub

Private Sub CMDEXIT\_Click()

Me.Hide

End Sub

Private Sub cmdSave\_Click()

Adodc1.Recordset.AddNew

Unload Me

Form2.Show

End Sub

Private Sub cmdSearch\_Click()

Unload Me

Form3.Show

End Sub

Private Sub Combo1\_Click()

If Combo1.Text >= 70 Then

Label36.Caption = "A"

Label43.Caption = "5"

ElseIf Combo1.Text >= 60 Then

Label36.Caption = "B"

Label43.Caption = "4"

ElseIf Combo1.Text >= 50 Then

Label36.Caption = "C"

Label43.Caption = "3"

ElseIf Combo1.Text >= 45 Then

Label36.Caption = "D"

Label43.Caption = "2"

ElseIf Combo1.Text >= 40 Then

Label36.Caption = "E"

Label43.Caption = "1"

ElseIf Combo1.Text >= 1 Then

Label36.Caption = "F"

Label43.Caption = "0"

End If

End Sub

Private Sub Combo10\_Click()

If Combo10.Text >= 70 Then

Label81.Caption = "A"

Label88.Caption = "5"

ElseIf Combo10.Text >= 60 Then

Label81.Caption = "B"

Label88.Caption = "4"

ElseIf Combo10.Text >= 50 Then

Label81.Caption = "C"

Label88.Caption = "3"

ElseIf Combo10.Text >= 45 Then

Label81.Caption = "D"

Label88.Caption = "2"

ElseIf Combo10.Text >= 40 Then

Label81.Caption = "E"

Label88.Caption = "4"

ElseIf Combo10.Text >= 1 Then

Label81.Caption = "F"

Label88.Caption = "0"

End If

End Sub

Private Sub Combo11\_Click()

If Combo11.Text >= 70 Then

Label80.Caption = "A"

Label87.Caption = "5"

ElseIf Combo11.Text >= 60 Then

Label80.Caption = "B"

Label87.Caption = "4"

ElseIf Combo11.Text >= 50 Then

Label80.Caption = "C"

Label87.Caption = "3"

ElseIf Combo11.Text >= 45 Then

Label80.Caption = "D"

Label87.Caption = "2"

ElseIf Combo11.Text >= 40 Then

Label80.Caption = "E"

Label87.Caption = "4"

ElseIf Combo11.Text >= 1 Then

Label80.Caption = "F"

Label87.Caption = "0"

End If

End Sub

Private Sub Combo12\_Click()

If Combo12.Text >= 70 Then

Label79.Caption = "A"

Label86.Caption = "5"

ElseIf Combo12.Text >= 60 Then

Label79.Caption = "B"

Label86.Caption = "4"

ElseIf Combo12.Text >= 50 Then

Label79.Caption = "C"

Label86.Caption = "3"

ElseIf Combo12.Text >= 45 Then

Label79.Caption = "D"

Label86.Caption = "2"

ElseIf Combo12.Text >= 40 Then

Label79.Caption = "E"

Label86.Caption = "4"

ElseIf Combo12.Text >= 1 Then

Label79.Caption = "F"

Label86.Caption = "0"

End If

End Sub

Private Sub Combo13\_Click()

If Combo13.Text >= 70 Then

Label78.Caption = "A"

Label85.Caption = "5"

ElseIf Combo13.Text >= 60 Then

Label78.Caption = "B"

Label85.Caption = "4"

ElseIf Combo13.Text >= 50 Then

Label78.Caption = "C"

Label85.Caption = "3"

ElseIf Combo13.Text >= 45 Then

Label78.Caption = "D"

Label85.Caption = "2"

ElseIf Combo13.Text >= 40 Then

Label78.Caption = "E"

Label85.Caption = "4"

ElseIf Combo13.Text >= 1 Then

Label78.Caption = "F"

Label85.Caption = "0"

End If

End Sub

Private Sub Combo14\_Click()

If Combo14.Text >= 70 Then

Label77.Caption = "A"

Label84.Caption = "5"

ElseIf Combo14.Text >= 60 Then

Label77.Caption = "B"

Label84.Caption = "4"

ElseIf Combo14.Text >= 50 Then

Label77.Caption = "C"

Label84.Caption = "3"

ElseIf Combo14.Text >= 45 Then

Label77.Caption = "D"

Label84.Caption = "2"

ElseIf Combo14.Text >= 40 Then

Label77.Caption = "E"

Label84.Caption = "4"

ElseIf Combo14.Text >= 1 Then

Label77.Caption = "F"

Label84.Caption = "0"

End If

End Sub

Private Sub Combo16\_Click()

All = Val(Combo15.Text) + Val(Combo22.Text) + Val(Combo21.Text) + Val(Combo20.Text) + Val(Combo19.Text) + Val(Combo18.Text) + Val(Combo17.Text) + Val(Combo16.Text)

Sum = All

Label26.Caption = Sum

End Sub

Private Sub Combo2\_Click()

If Combo2.Text >= 70 Then

Label37.Caption = "A"

Label44.Caption = "5"

ElseIf Combo2.Text >= 60 Then

Label37.Caption = "B"

Label44.Caption = "4"

ElseIf Combo2.Text >= 50 Then

Label37.Caption = "C"

Label44.Caption = "3"

ElseIf Combo2.Text >= 45 Then

Label37.Caption = "D"

Label44.Caption = "2"

ElseIf Combo2.Text >= 40 Then

Label37.Caption = "E"

Label44.Caption = "1"

ElseIf Combo2.Text >= 1 Then

Label37.Caption = "F"

Label44.Caption = "0"

End If

End Sub

Private Sub Combo23\_Click()

If Combo23.Text >= 70 Then

Label38.Caption = "A"

Label45.Caption = "5"

ElseIf Combo23.Text >= 60 Then

Label38.Caption = "B"

Label45.Caption = "4"

ElseIf Combo23.Text >= 50 Then

Label38.Caption = "C"

Label45.Caption = "3"

ElseIf Combo23.Text >= 45 Then

Label38.Caption = "D"

Label45.Caption = "2"

ElseIf Combo23.Text >= 40 Then

Label38.Caption = "E"

Label45.Caption = "1"

ElseIf Combo23.Text >= 1 Then

Label38.Caption = "F"

Label45.Caption = "0"

End If

End Sub

Private Sub Combo25\_Click()

Sum = Val(Combo24.Text) + Val(Combo31.Text) + Val(Combo30.Text) + Val(Combo29.Text) + Val(Combo28.Text) + Val(Combo27.Text) + Val(Combo26.Text) + Val(Combo25.Text)

All = Sum

Label28.Caption = All

End Sub

Private Sub Combo3\_Click()

If Combo3.Text >= 70 Then

Label39.Caption = "A"

Label46.Caption = "5"

ElseIf Combo3.Text >= 60 Then

Label39.Caption = "B"

Label46.Caption = "4"

ElseIf Combo3.Text >= 50 Then

Label39.Caption = "C"

Label46.Caption = "3"

ElseIf Combo3.Text >= 45 Then

Label39.Caption = "D"

Label46.Caption = "2"

ElseIf Combo3.Text >= 40 Then

Label39.Caption = "E"

Label46.Caption = "1"

ElseIf Combo3.Text >= 1 Then

Label39.Caption = "F"

Label46.Caption = "0"

End If

End Sub

Private Sub Combo32\_Click()

If Combo32.Text >= 70 Then

Label23.Caption = "A"

Label24.Caption = "5"

ElseIf Combo32.Text >= 60 Then

Label23.Caption = "B"

Label24.Caption = "4.00"

ElseIf Combo32.Text >= 50 Then

Label23.Caption = "C"

Label24.Caption = "3"

ElseIf Combo32.Text >= 45 Then

Label23.Caption = "D"

Label24.Caption = "2"

ElseIf Combo32.Text >= 40 Then

Label23.Caption = "E"

Label24.Caption = "4"

ElseIf Combo32.Text >= 1 Then

Label23.Caption = "F"

Label24.Caption = "0"

End If

f1 = Val(Combo15.Text) \* Val(Label43.Caption)

mul1 = f1

f2 = Val(Combo22.Text) \* Val(Label44.Caption)

mul2 = f2

f3 = Val(Combo21.Text) \* Val(Label45.Caption)

mul3 = f3

f4 = Val(Combo20.Text) \* Val(Label46.Caption)

mul4 = f4

f5 = Val(Combo19.Text) \* Val(Label47.Caption)

mul5 = f5

f6 = Val(Combo18.Text) \* Val(Label48.Caption)

mul6 = f6

f7 = Val(Combo17.Text) \* Val(Label49.Caption)

mul7 = f7

f8 = Val(Combo16.Text) \* Val(Label22.Caption)

mul8 = f8

f9 = Val(Combo24.Text) \* Val(Label84.Caption)

mul9 = f9

f10 = Val(Combo31.Text) \* Val(Label85.Caption)

mul10 = f10

f11 = Val(Combo30.Text) \* Val(Label86.Caption)

mul11 = f11

f12 = Val(Combo29.Text) \* Val(Label87.Caption)

mul12 = f12

f13 = Val(Combo28.Text) \* Val(Label88.Caption)

mul13 = f13

f14 = Val(Combo27.Text) \* Val(Label89.Caption)

mul14 = f14

f15 = Val(Combo26.Text) \* Val(Label90.Caption)

mul15 = f15

f16 = Val(Combo25.Text) \* Val(Label24.Caption)

mul16 = f16

Sum = Val(mul1) + Val(mul2) + Val(mul3) + Val(mul4) + Val(mul5) + Val(mul6) + Val(mul7) + Val(mul8)

sum1 = Sum

ad = Val(mul9) + Val(mul10) + Val(mul11) + Val(mul12) + Val(mul13) + Val(mul14) + Val(mul15) + Val(mul16)

ad1 = ad

am = Val(sum1) / Val(Label26.Caption)

am1 = am

pm = Val(add1) / Val(Label28.Caption)

pm1 = pm

All = Val(am1) + Val(pm1) / Val(2)

All1 = All

Label93.Caption = All1

If Label93.Caption >= 5# Then

Label94.Caption = "FIRST CLASS"

ElseIf Label93.Caption >= 4# Then

Label94.Caption = "SECOND CLASS UPPER"

ElseIf Label93.Caption >= 3# Then

Label94.Caption = "SECOND CLASS LOWER"

ElseIf Label93.Caption <= 2 Then

Label94.Caption = "PASS"

End If

End Sub

Private Sub Combo4\_Click()

If Combo4.Text >= 70 Then

Label40.Caption = "A"

Label47.Caption = "5"

ElseIf Combo4.Text >= 60 Then

Label40.Caption = "B"

Label47.Caption = "4"

ElseIf Combo4.Text >= 50 Then

Label40.Caption = "C"

Label47.Caption = "3"

ElseIf Combo4.Text >= 45 Then

Label40.Caption = "D"

Label47.Caption = "2"

ElseIf Combo4.Text >= 40 Then

Label40.Caption = "E"

Label47.Caption = "1"

ElseIf Combo4.Text >= 1 Then

Label40.Caption = "F"

Label47.Caption = "0"

End If

End Sub

Private Sub Combo5\_Click()

If Combo5.Text >= 70 Then

Label41.Caption = "A"

Label48.Caption = "5"

ElseIf Combo5.Text >= 60 Then

Label41.Caption = "B"

Label48.Caption = "4"

ElseIf Combo5.Text >= 50 Then

Label41.Caption = "C"

Label48.Caption = "3"

ElseIf Combo5.Text >= 45 Then

Label41.Caption = "D"

Label48.Caption = "2"

ElseIf Combo5.Text >= 40 Then

Label41.Caption = "E"

Label48.Caption = "1"

ElseIf Combo5.Text >= 1 Then

Label41.Caption = "F"

Label48.Caption = "0"

End If

End Sub

Private Sub Combo6\_Click()

If Combo6.Text >= 70 Then

Label42.Caption = "A"

Label49.Caption = "5"

ElseIf Combo6.Text >= 60 Then

Label42.Caption = "B"

Label49.Caption = "4"

ElseIf Combo6.Text >= 50 Then

Label42.Caption = "C"

Label49.Caption = "3"

ElseIf Combo6.Text >= 45 Then

Label42.Caption = "D"

Label49.Caption = "2"

ElseIf Combo6.Text >= 40 Then

Label42.Caption = "E"

Label49.Caption = "4"

ElseIf Combo6.Text >= 1 Then

Label42.Caption = "F"

Label49.Caption = "0"

End If

End Sub

Private Sub Combo7\_Click()

If Combo7.Text >= 70 Then

Label21.Caption = "A"

Label22.Caption = "5"

ElseIf Combo7.Text >= 60 Then

Label21.Caption = "B"

Label22.Caption = "4"

ElseIf Combo7.Text >= 50 Then

Label21.Caption = "C"

Label22.Caption = "3"

ElseIf Combo7.Text >= 45 Then

Label21.Caption = "D"

Label22.Caption = "2"

ElseIf Combo7.Text >= 40 Then

Label21.Caption = "E"

Label22.Caption = "1"

ElseIf Combo7.Text >= 1 Then

Label21.Caption = "F"

Label22.Caption = "0"

End If

End Sub

Private Sub Combo8\_Click()

If Combo8.Text >= 70 Then

Label83.Caption = "A"

Label90.Caption = "5"

ElseIf Combo8.Text >= 60 Then

Label83.Caption = "B"

Label90.Caption = "4"

ElseIf Combo8.Text >= 50 Then

Label83.Caption = "C"

Label90.Caption = "3"

ElseIf Combo8.Text >= 45 Then

Label83.Caption = "D"

Label90.Caption = "2"

ElseIf Combo8.Text >= 40 Then

Label83.Caption = "E"

Label90.Caption = "4"

ElseIf Combo8.Text >= 1 Then

Label83.Caption = "F"

Label90.Caption = "0"

End If

End Sub

Private Sub Combo9\_Click()

If Combo9.Text >= 70 Then

Label82.Caption = "A"

Label89.Caption = "5"

ElseIf Combo9.Text >= 60 Then

Label82.Caption = "B"

Label89.Caption = "4"

ElseIf Combo9.Text >= 50 Then

Label82.Caption = "C"

Label89.Caption = "3"

ElseIf Combo9.Text >= 45 Then

Label82.Caption = "D"

Label89.Caption = "2"

ElseIf Combo9.Text >= 40 Then

Label82.Caption = "E"

Label89.Caption = "4"

ElseIf Combo9.Text >= 1 Then

Label82.Caption = "F"

Label89.Caption = "0"

End If

End Sub

Private Sub E\_Click()

End Sub

Private Sub Command1\_change()

End Sub

Private Sub Command1\_Click()

a = Val(Label29.Caption) \* Val(Label43.Caption)

a1 = a

b = Val(Label30.Caption) \* Val(Label44.Caption)

b1 = b

c = Val(Label31.Caption) \* Val(Label45.Caption)

c1 = c

d = Val(Label32.Caption) \* Val(Label46.Caption)

d1 = c

E = Val(Label33.Caption) \* Val(Label47.Caption)

e1 = E

f = Val(Label34.Caption) \* Val(Label48.Caption)

f1 = f

g = Val(Label35.Caption) \* Val(Label49.Caption)

g1 = g

h = Val(Label76.Caption) \* Val(Label84.Caption)

h1 = h

i = Val(Label75.Caption) \* Val(Label85.Caption)

i1 = i

j = Val(Label74.Caption) \* Val(Label86.Caption)

j1 = j

k = Val(Label73.Caption) \* Val(Label87.Caption)

k1 = k

l = Val(Label72.Caption) \* Val(Label88.Caption)

l1 = l

m = Val(Label71.Caption) \* Val(Label89.Caption)

m1 = m

n = Val(Label70.Caption) \* Val(Label90.Caption)

n1 = n

Sum = Val(a1) + Val(b1) + Val(c1) + Val(d1) + Val(e1) + Val(f1) + Val(g1)

sum1 = Sum / 19

summ = Val(h1) + Val(i1) + Val(j1) + Val(k1) + Val(l1) + Val(m1) + Val(n1)

summ1 = summ / 19

Add = Val(sum1) + (summ1) / 2

All = Add

Label93 = All

If Label93.Caption >= 5# Then

Label94.Caption = "FIRST CLASS"

ElseIf Label93.Caption >= 4# Then

Label94.Caption = "SECOND CLASS UPPER"

ElseIf Label93.Caption >= 3# Then

Label94.Caption = "SECOND CLASS LOWER"

ElseIf Label93.Caption <= 2 Then

Label94.Caption = "PASS"

End If

End Sub

Private Sub Form\_Load()

Adodc1.Recordset.AddNew

Label97.Caption = dan

Label6.Caption = dan2

Label7.Caption = dan3

Label95.Caption = dan4

Label9.Caption = dan5

Label20.Caption = dan6

Label29.Caption = dan7

Label30.Caption = dan8

Label31.Caption = dan9

End Subm5

form5

Private Sub cmdBack\_Click()

Unload Me

Form2.Show

End Sub

Private Sub cmdDatabase\_Click()

Unload Me

Form5.Show

End Sub

Private Sub cmdSave\_Click()

Adodc1.Recordset.AddNew

Unload Me

Form2.Show

End Sub

Private Sub cmdSearc\_Click()

Unload Me

Form3.Show

End Sub

Private Sub Combo1\_Click()

If Combo1.Text >= 70 Then

Label36.Caption = "A"

Label43.Caption = "5"

ElseIf Combo1.Text >= 60 Then

Label36.Caption = "B"

Label43.Caption = "4"

ElseIf Combo1.Text >= 50 Then

Label36.Caption = "C"

Label43.Caption = "3"

ElseIf Combo1.Text >= 45 Then

Label36.Caption = "D"

Label43.Caption = "2"

ElseIf Combo1.Text >= 40 Then

Label36.Caption = "E"

Label43.Caption = "1"

ElseIf Combo1.Text >= 1 Then

Label36.Caption = "F"

Label43.Caption = "0"

End If

End Sub

Private Sub Combo14\_Click()

If Combo14.Text >= 70 Then

Label77.Caption = "A"

Label84.Caption = "5"

ElseIf Combo14.Text >= 60 Then

Label77.Caption = "B"

Label84.Caption = "4"

ElseIf Combo14.Text >= 50 Then

Label77.Caption = "C"

Label84.Caption = "3"

ElseIf Combo14.Text >= 45 Then

Label77.Caption = "D"

Label84.Caption = "2"

ElseIf Combo14.Text >= 40 Then

Label77.Caption = "E"

Label84.Caption = "4"

ElseIf Combo14.Text >= 1 Then

Label77.Caption = "F"

Label84.Caption = "0"

End If

f1 = Val(Combo15.Text) \* Val(Label43.Caption)

mul1 = f1

f2 = Val(Combo22.Text) \* Val(Label44.Caption)

mul2 = f2

f3 = Val(Combo21.Text) \* Val(Label45.Caption)

mul3 = f3

f4 = Val(Combo20.Text) \* Val(Label46.Caption)

mul4 = f4

f5 = Val(Combo19.Text) \* Val(Label47.Caption)

mul5 = f5

f6 = Val(Combo18.Text) \* Val(Label48.Caption)

mul6 = f6

f7 = Val(Combo17.Text) \* Val(Label49.Caption)

mul7 = f7

f8 = Val(Combo16.Text) \* Val(Label22.Caption)

mul8 = f8

f9 = Val(Combo24.Text) \* Val(Label84.Caption)

mul9 = f9

Sum = Val(mul1) + Val(mul2) + Val(mul3) + Val(mul4) + Val(mul5) + Val(mul6) + Val(mul7) + Val(mul8)

sum1 = Sum

ad = mul9

ad1 = ad

am = Val(sum1) / Val(Label26.Caption)

am1 = am

pm = Val(add1) / Val(Label24.Caption)

pm1 = pm

All = Val(am1) + Val(pm1) / Val(2)

All1 = All

Label93.Caption = All1

If Label93.Caption >= 5# Then

Label94.Caption = "FIRST CLASS"

ElseIf Label93.Caption >= 4# Then

Label94.Caption = "SECOND CLASS UPPER"

ElseIf Label93.Caption >= 3# Then

Label94.Caption = "SECOND CLASS LOWER"

ElseIf Label93.Caption <= 2 Then

Label94.Caption = "PASS"

End If

End Sub

Private Sub Combo16\_Click()

All = Val(Combo15.Text) + Val(Combo22.Text) + Val(Combo21.Text) + Val(Combo20.Text) + Val(Combo19.Text) + Val(Combo18.Text) + Val(Combo17.Text) + Val(Combo16.Text)

Sum = All

Label26.Caption = Sum

End Sub

Private Sub Combo2\_Click()

If Combo2.Text >= 70 Then

Label37.Caption = "A"

Label44.Caption = "5"

ElseIf Combo2.Text >= 60 Then

Label37.Caption = "B"

Label44.Caption = "4"

ElseIf Combo2.Text >= 50 Then

Label37.Caption = "C"

Label44.Caption = "3"

ElseIf Combo2.Text >= 45 Then

Label37.Caption = "D"

Label44.Caption = "2"

ElseIf Combo2.Text >= 40 Then

Label37.Caption = "E"

Label44.Caption = "1"

ElseIf Combo2.Text >= 1 Then

Label37.Caption = "F"

Label44.Caption = "0"

End If

End Sub

Private Sub Combo23\_Click()

If Combo23.Text >= 70 Then

Label38.Caption = "A"

Label45.Caption = "5"

ElseIf Combo23.Text >= 60 Then

Label38.Caption = "B"

Label45.Caption = "4"

ElseIf Combo23.Text >= 50 Then

Label38.Caption = "C"

Label45.Caption = "3"

ElseIf Combo23.Text >= 45 Then

Label38.Caption = "D"

Label45.Caption = "2"

ElseIf Combo23.Text >= 40 Then

Label38.Caption = "E"

Label45.Caption = "1"

ElseIf Combo23.Text >= 1 Then

Label38.Caption = "F"

Label45.Caption = "0"

End If

End Sub

Private Sub Combo24\_Click()

Label24.Caption = Combo24.Text

End Sub

Private Sub Combo3\_Click()

If Combo3.Text >= 70 Then

Label39.Caption = "A"

Label46.Caption = "5"

ElseIf Combo3.Text >= 60 Then

Label39.Caption = "B"

Label46.Caption = "4"

ElseIf Combo3.Text >= 50 Then

Label39.Caption = "C"

Label46.Caption = "3"

ElseIf Combo3.Text >= 45 Then

Label39.Caption = "D"

Label46.Caption = "2"

ElseIf Combo3.Text >= 40 Then

Label39.Caption = "E"

Label46.Caption = "1"

ElseIf Combo3.Text >= 1 Then

Label39.Caption = "F"

Label46.Caption = "0"

End If

End Sub

Private Sub Combo4\_Click()

If Combo4.Text >= 70 Then

Label40.Caption = "A"

Label47.Caption = "5"

ElseIf Combo4.Text >= 60 Then

Label40.Caption = "B"

Label47.Caption = "4"

ElseIf Combo4.Text >= 50 Then

Label40.Caption = "C"

Label47.Caption = "3"

ElseIf Combo4.Text >= 45 Then

Label40.Caption = "D"

Label47.Caption = "2"

ElseIf Combo4.Text >= 40 Then

Label40.Caption = "E"

Label47.Caption = "1"

ElseIf Combo4.Text >= 1 Then

Label40.Caption = "F"

Label47.Caption = "0"

End If

End Sub

Private Sub Combo5\_Click()

If Combo5.Text >= 70 Then

Label41.Caption = "A"

Label48.Caption = "5"

ElseIf Combo5.Text >= 60 Then

Label41.Caption = "B"

Label48.Caption = "4"

ElseIf Combo5.Text >= 50 Then

Label41.Caption = "C"

Label48.Caption = "3"

ElseIf Combo5.Text >= 45 Then

Label41.Caption = "D"

Label48.Caption = "2"

ElseIf Combo5.Text >= 40 Then

Label41.Caption = "E"

Label48.Caption = "1"

ElseIf Combo5.Text >= 1 Then

Label41.Caption = "F"

Label48.Caption = "0"

End If

End Sub

Private Sub Combo6\_Click()

If Combo6.Text >= 70 Then

Label42.Caption = "A"

Label49.Caption = "5"

ElseIf Combo6.Text >= 60 Then

Label42.Caption = "B"

Label49.Caption = "4"

ElseIf Combo6.Text >= 50 Then

Label42.Caption = "C"

Label49.Caption = "3"

ElseIf Combo6.Text >= 45 Then

Label42.Caption = "D"

Label49.Caption = "2"

ElseIf Combo6.Text >= 40 Then

Label42.Caption = "E"

Label49.Caption = "4"

ElseIf Combo6.Text >= 1 Then

Label42.Caption = "F"

Label49.Caption = "0"

End If

End Sub

Private Sub Combo7\_Click()

If Combo7.Text >= 70 Then

Label21.Caption = "A"

Label22.Caption = "5"

ElseIf Combo7.Text >= 60 Then

Label21.Caption = "B"

Label22.Caption = "4"

ElseIf Combo7.Text >= 50 Then

Label21.Caption = "C"

Label22.Caption = "3"

ElseIf Combo7.Text >= 45 Then

Label21.Caption = "D"

Label22.Caption = "2"

ElseIf Combo7.Text >= 40 Then

Label21.Caption = "E"

Label22.Caption = "1"

ElseIf Combo7.Text >= 1 Then

Label21.Caption = "F"

Label22.Caption = "0"

End If

End Sub

Private Sub Form\_Load()

Adodc1.Recordset.AddNew

Label97.Caption = dan

Label6.Caption = dan2

Label7.Caption = dan3

Label95.Caption = dan4

Label9.Caption = dan5

Label20.Caption = dan6

Label29.Caption = dan7

Label30.Caption = dan8

Label31.Caption = dan9

End Sub

form6

Private Sub cmdBack\_Click()

Unload Me

Form2.Show

End Sub

Private Sub cmdDatabase\_Click()

Unload Me

Form5.Show

End Sub

Private Sub cmdSave\_Click()

Adodc1.Recordset.AddNew

Unload Me

Form2.Show

End Sub

Private Sub cmdSearch\_Click()

Unload Me

Form3.Show

End Sub

Private Sub Combo1\_Click()

If Combo1.Text >= 70 Then

Label36.Caption = "A"

Label43.Caption = "5"

ElseIf Combo1.Text >= 60 Then

Label36.Caption = "B"

Label43.Caption = "4"

ElseIf Combo1.Text >= 50 Then

Label36.Caption = "C"

Label43.Caption = "3"

ElseIf Combo1.Text >= 45 Then

Label36.Caption = "D"

Label43.Caption = "2"

ElseIf Combo1.Text >= 40 Then

Label36.Caption = "E"

Label43.Caption = "1"

ElseIf Combo1.Text >= 1 Then

Label36.Caption = "F"

Label43.Caption = "0"

End If

End Sub

Private Sub Combo10\_Click()

If Combo10.Text >= 70 Then

Label81.Caption = "A"

Label88.Caption = "5"

ElseIf Combo10.Text >= 60 Then

Label81.Caption = "B"

Label88.Caption = "4"

ElseIf Combo10.Text >= 50 Then

Label81.Caption = "C"

Label88.Caption = "3"

ElseIf Combo10.Text >= 45 Then

Label81.Caption = "D"

Label88.Caption = "2"

ElseIf Combo10.Text >= 40 Then

Label81.Caption = "E"

Label88.Caption = "4"

ElseIf Combo10.Text >= 1 Then

Label81.Caption = "F"

Label88.Caption = "0"

End If

End Sub

Private Sub Combo11\_Click()

If Combo11.Text >= 70 Then

Label80.Caption = "A"

Label87.Caption = "5"

ElseIf Combo11.Text >= 60 Then

Label80.Caption = "B"

Label87.Caption = "4"

ElseIf Combo11.Text >= 50 Then

Label80.Caption = "C"

Label87.Caption = "3"

ElseIf Combo11.Text >= 45 Then

Label80.Caption = "D"

Label87.Caption = "2"

ElseIf Combo11.Text >= 40 Then

Label80.Caption = "E"

Label87.Caption = "4"

ElseIf Combo11.Text >= 1 Then

Label80.Caption = "F"

Label87.Caption = "0"

End If

End Sub

Private Sub Combo12\_Click()

If Combo12.Text >= 70 Then

Label79.Caption = "A"

Label86.Caption = "5"

ElseIf Combo12.Text >= 60 Then

Label79.Caption = "B"

Label86.Caption = "4"

ElseIf Combo12.Text >= 50 Then

Label79.Caption = "C"

Label86.Caption = "3"

ElseIf Combo12.Text >= 45 Then

Label79.Caption = "D"

Label86.Caption = "2"

ElseIf Combo12.Text >= 40 Then

Label79.Caption = "E"

Label86.Caption = "4"

ElseIf Combo12.Text >= 1 Then

Label79.Caption = "F"

Label86.Caption = "0"

End If

End Sub

Private Sub Combo13\_Click()

If Combo13.Text >= 70 Then

Label78.Caption = "A"

Label85.Caption = "5"

ElseIf Combo13.Text >= 60 Then

Label78.Caption = "B"

Label85.Caption = "4"

ElseIf Combo13.Text >= 50 Then

Label78.Caption = "C"

Label85.Caption = "3"

ElseIf Combo13.Text >= 45 Then

Label78.Caption = "D"

Label85.Caption = "2"

ElseIf Combo13.Text >= 40 Then

Label78.Caption = "E"

Label85.Caption = "4"

ElseIf Combo13.Text >= 1 Then

Label78.Caption = "F"

Label85.Caption = "0"

End If

End Sub

Private Sub Combo14\_Click()

If Combo14.Text >= 70 Then

Label77.Caption = "A"

Label84.Caption = "5"

ElseIf Combo14.Text >= 60 Then

Label77.Caption = "B"

Label84.Caption = "4"

ElseIf Combo14.Text >= 50 Then

Label77.Caption = "C"

Label84.Caption = "3"

ElseIf Combo14.Text >= 45 Then

Label77.Caption = "D"

Label84.Caption = "2"

ElseIf Combo14.Text >= 40 Then

Label77.Caption = "E"

Label84.Caption = "4"

ElseIf Combo14.Text >= 1 Then

Label77.Caption = "F"

Label84.Caption = "0"

End If

End Sub

Private Sub Combo18\_Click()

Sum = Val(Combo15.Text) + Val(Combo22.Text) + Val(Combo21.Text) + Val(Combo20.Text) + Val(Combo19.Text) + Val(Combo18.Text)

All = Sum

Label26.Caption = All

End Sub

Private Sub Combo2\_Click()

If Combo2.Text >= 70 Then

Label37.Caption = "A"

Label44.Caption = "5"

ElseIf Combo2.Text >= 60 Then

Label37.Caption = "B"

Label44.Caption = "4"

ElseIf Combo2.Text >= 50 Then

Label37.Caption = "C"

Label44.Caption = "3"

ElseIf Combo2.Text >= 45 Then

Label37.Caption = "D"

Label44.Caption = "2"

ElseIf Combo2.Text >= 40 Then

Label37.Caption = "E"

Label44.Caption = "1"

ElseIf Combo2.Text >= 1 Then

Label37.Caption = "F"

Label44.Caption = "0"

End If

End Sub

Private Sub Combo23\_Click()

If Combo23.Text >= 70 Then

Label38.Caption = "A"

Label45.Caption = "5"

ElseIf Combo23.Text >= 60 Then

Label38.Caption = "B"

Label45.Caption = "4"

ElseIf Combo23.Text >= 50 Then

Label38.Caption = "C"

Label45.Caption = "3"

ElseIf Combo23.Text >= 45 Then

Label38.Caption = "D"

Label45.Caption = "2"

ElseIf Combo23.Text >= 40 Then

Label38.Caption = "E"

Label45.Caption = "1"

ElseIf Combo23.Text >= 1 Then

Label38.Caption = "F"

Label45.Caption = "0"

End If

End Sub

Private Sub Combo27\_Click()

Sum = Val(Combo24.Text) + Val(Combo31.Text) + Val(Combo30.Text) + Val(Combo29.Text) + Val(Combo28.Text) + Val(Combo27.Text)

All = Sum

Label22.Caption = All

End Sub

Private Sub Combo3\_Click()

If Combo3.Text >= 70 Then

Label39.Caption = "A"

Label46.Caption = "5"

ElseIf Combo3.Text >= 60 Then

Label39.Caption = "B"

Label46.Caption = "4"

ElseIf Combo3.Text >= 50 Then

Label39.Caption = "C"

Label46.Caption = "3"

ElseIf Combo3.Text >= 45 Then

Label39.Caption = "D"

Label46.Caption = "2"

ElseIf Combo3.Text >= 40 Then

Label39.Caption = "E"

Label46.Caption = "1"

ElseIf Combo3.Text >= 1 Then

Label39.Caption = "F"

Label46.Caption = "0"

End If

End Sub

Private Sub Combo4\_Click()

If Combo4.Text >= 70 Then

Label40.Caption = "A"

Label47.Caption = "5"

ElseIf Combo4.Text >= 60 Then

Label40.Caption = "B"

Label47.Caption = "4"

ElseIf Combo4.Text >= 50 Then

Label40.Caption = "C"

Label47.Caption = "3"

ElseIf Combo4.Text >= 45 Then

Label40.Caption = "D"

Label47.Caption = "2"

ElseIf Combo4.Text >= 40 Then

Label40.Caption = "E"

Label47.Caption = "1"

ElseIf Combo4.Text >= 1 Then

Label40.Caption = "F"

Label47.Caption = "0"

End If

End Sub

Private Sub Combo5\_Click()

If Combo5.Text >= 70 Then

Label41.Caption = "A"

Label48.Caption = "5"

ElseIf Combo5.Text >= 60 Then

Label41.Caption = "B"

Label48.Caption = "4"

ElseIf Combo5.Text >= 50 Then

Label41.Caption = "C"

Label48.Caption = "3"

ElseIf Combo5.Text >= 45 Then

Label41.Caption = "D"

Label48.Caption = "2"

ElseIf Combo5.Text >= 40 Then

Label41.Caption = "E"

Label48.Caption = "1"

ElseIf Combo5.Text >= 1 Then

Label41.Caption = "F"

Label48.Caption = "0"

End If

End Sub

Private Sub Combo9\_Click()

If Combo9.Text >= 70 Then

Label82.Caption = "A"

Label89.Caption = "5"

ElseIf Combo9.Text >= 60 Then

Label82.Caption = "B"

Label89.Caption = "4"

ElseIf Combo9.Text >= 50 Then

Label82.Caption = "C"

Label89.Caption = "3"

ElseIf Combo9.Text >= 45 Then

Label82.Caption = "D"

Label89.Caption = "2"

ElseIf Combo9.Text >= 40 Then

Label82.Caption = "E"

Label89.Caption = "4"

ElseIf Combo9.Text >= 1 Then

Label82.Caption = "F"

Label89.Caption = "0"

End If

f1 = Val(Combo15.Text) \* Val(Label43.Caption)

mul1 = f1

f2 = Val(Combo22.Text) \* Val(Label44.Caption)

mul2 = f2

f3 = Val(Combo21.Text) \* Val(Label45.Caption)

mul3 = f3

f4 = Val(Combo20.Text) \* Val(Label46.Caption)

mul4 = f4

f5 = Val(Combo19.Text) \* Val(Label47.Caption)

mul5 = f5

f6 = Val(Combo18.Text) \* Val(Label48.Caption)

mul6 = f6

f7 = Val(Combo14.Text) \* Val(Label84.Caption)

mul7 = f7

f8 = Val(Combo13.Text) \* Val(Label85.Caption)

mul8 = f8

f9 = Val(Combo12.Text) \* Val(Label86.Caption)

mul9 = f9

f10 = Val(Combo11.Text) \* Val(Label87.Caption)

mul10 = f10

f11 = Val(Combo10.Text) \* Val(Label88.Caption)

mul11 = f11

f12 = Val(Combo9.Text) \* Val(Label89.Caption)

mul12 = f12

Sum = Val(mul1) + Val(mul2) + Val(mul3) + Val(mul4) + Val(mul5) + Val(mul6)

sum1 = Sum

ad = Val(mul7) + Val(mul8) + Val(mul9) + Val(mul10) + Val(mul11) + Val(mul12)

am = Val(sum1) / Val(Label26.Caption)

am1 = am

pm = Val(add1) / Val(Label22.Caption)

pm1 = pm

All = Val(am1) + Val(pm1) / Val(2)

All1 = All

Label93.Caption = All1

If Label93.Caption >= 5# Then

Label94.Caption = "FIRST CLASS"

ElseIf Label93.Caption >= 4# Then

Label94.Caption = "SECOND CLASS UPPER"

ElseIf Label93.Caption >= 3# Then

Label94.Caption = "SECOND CLASS LOWER"

ElseIf Label93.Caption <= 2 Then

Label94.Caption = "PASS"

End If

End Sub

Private Sub Form\_Load()

Adodc1.Recordset.AddNew

Label97.Caption = dan

Label6.Caption = dan2

Label7.Caption = dan3

Label95.Caption = dan4

Label9.Caption = dan5

Label20.Caption = dan6

Label29.Caption = dan7

Label30.Caption = dan8

Label31.Caption = dan9

End Sub

form7

Private Sub cmdBack\_Click()

Unload Me

Form2.Show

End Sub

Private Sub cmdDatabase\_Click()

Unload Me

Form5.Show

End Sub

Private Sub CMDEXIT\_Click()

Me.Hide

End Sub

Private Sub cmdSearch\_Click()

Frame1.Visible = True

Frame2.Visible = True

Frame3.Visible = True

Text1.SetFocus

On Error Resume Next

With Adodc1.Recordset

.MoveFirst

.Find " MATNO ='" & Text1.Text & "'"

If .EOF Then

MsgBox ("No records found"), , "Find Record"

End If

End With

Dim Response As Integer

Response = MsgBox("Do you want to find another record?", vbYesNo)

If Response = vbYes Then

Text1.Text = ""

End If

Text3.SetFocus

End Sub

Private Sub Form\_Load()

Frame1.Visible = False

Frame2.Visible = False

Frame3.Visible = False

End Sub

form8

Private Sub cmdBack\_Click()

Unload Me

Form2.Show

End Sub

Private Sub CMDEXIT\_Click()

Me.Hide

End Sub