ABSTRACT

1. ABSTRACT

Intensity Care Of Mother and Kids is to Computerize all off Aanganwadi activities such as managing all information about Mothers, generate different types reports etc. This application can store contacts up to 4000. Which can be searched very quickly and effectively with different criteria?

Functionalities of Intensity Care Of Mother and Kids:-

- Manage No of Aanganwadi Centers.
- Store up to 4000 contacts.
- Sorting can be done by first, last name.
- Search using any field in contact records.
- Quick log for ANC reports.
- Quick log for Child Card report.
- A user can manage appointments.

By using **Intensity Care Of Mother and Kids** a user can organize his/her time schedule, saves multiple information varying from business related task, Mothers and Kids information, appointment, some useful information, Various test and Doses, contact details and several multiple event in an organized manner at one place that will be easy to remember and also it will save a user's time and money.

This system deals with all included activities handled by a manual handling like paper works and conducting examination with a minimum span of time, etc.

This system is developed to eliminate all the complexities that can even occurred during the manual entry to manage information about Aanganwadi center, Schedule Task according to our priority..

In this project I am developed an A **Intensity Care Of Mother and Kids** application for Windows Operating System.

LITERATURE SURVEY

2. LITERATURE SURVEY

2.1 Initial Investigation

The project that we have undertaken gives the all information about "Aanganwadi Center Activities" and it provides such kinds of functionality (Such as: - managing all contacts, mothers, kids and center details etc.) with different-different modules. All these modules are made under different names and are integrated in one name as "Intensity Care Of Mother and Kids" and this is the name of the project.

The coding is done using **Visual Basic 6**. We used **Oracle 10g** as back end. To makework easier, the project is divided into modules. The division of modules and task like, analyses, estimation, requirement etc. was the initial stage of work towards the project. The job and schedules like project specifications and planning was completed before the coding started.

2.2 Problem definition

The Solution of the problem is that develop a Windows application that is able to maintain all type of record of a Aanganwadi Center and that application should be able to solve all the problem of current system. The great advantage of this application is that it saves lot of time and stationary as well.

The new system has been designed as per the user requirements so that it is fulfills almost all the requirement.

- An application can be access any time.
- Perform all the small operation on Computer.
- Maintain all Aanganwadi Center record on Computer.
- Maintain all Mother record on Computer.
- Get information about every Aanganwadi, Mother and Kids on a single click.
- Provide entry for Various type test of organization.
- A user of this app can manage appointments.
- Fast Working.
- App should provide good UI.

2.3 Evaluation of Existing System

The Current system of a company or firm is highly complicated and expensive. In terms of time, every time you have to go through the whole procedure for a simple task. Various tasks have to be done repeatedly.

- Keep information about mother, kids, and Aanganwadi Center.
- Keep record of all.
- Fix a meeting.
- Keep record of past meeting.
- Keep records of a/c like various types test.

Weaknesses in Current System

The current system is as mentioned earlier very complicated and expensive as compared to the new system. It also wastes the precious time of the user.

2.4 Cost Estimation

COCOMO MODEL

Constructive Cost Model (COCOMO) is an example of static single variable model.

Barry Boehm introduces three forms COCOMO, they are

- Basic COCOMO
- Intermediate COCOMO
- Advanced COCOMO

COCOMO may be applied to three classes of software project.

- Organic Projects: Relatively small, simple software project.
- Semi detached Projects: Intermediate (in size & Complexity) software projects.
- Embedded projects: software project that must be developed within a set of tight hardware, software, and operational constraints.

BASIC COCOMO:- The basic COCOMO equation take the form, E=a(KLOC)b where E is the effort applied in man-months, KLOC is the estimated number of delivered lines of code for the project (expressed in thousands). The coefficient a, b are given,

Mode	a	b
Organic	2.4	1.05
Semi-detached	3.0	1.12
Embedded	3.6	1.20

Basic COCOMO is good for quick, early, rough order of magnitude estimates of software costs, but its accuracy is necessarily limited.

Cost of project:-

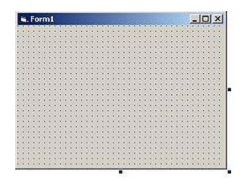
Rate With minimum 88 (daily 4 hours) working hours per Month and labor rate of Rs. 50 per hour then our total working hours are 352 Hours (88 days).

2.5 Software Selection

2.5.1 FORNT END TOOLS

Visual Basic:

Like the BASIC programming language, Visual Basic was designed to accommodate beginner programmers. Programmers can create both simple and complex GUI applications. Programming in VB is a combination of visually arranging components or controls on a form, specifying attributes, and actions for those components, and writing additional lines of code for more functionality. Since VB defines default attributes and actions for the components, a programmer can develop a simple program without writing much code. Programs built with earlier versions suffered performance problems, but faster computers and native code compilation has made this less of an issue.



Though VB programs can be compiled into native code executable from version 5 on, they still require the presence of around 1 MB of runtime libraries. Runtime libraries are included by default in Windows 2000 and later. Earlier versions of Windows (95/98/NT), require that the runtime libraries be distributed with the executable, Forms are created using drag-and-drop techniques. A tool is used to place controls (e.g., text boxes, buttons, etc.) on the form (window). Controls have attributes and event handlers associated with them.

Default values are provided when the control is created, but may be changed by the programmer. Many attribute values can be modified during run time based on user actions or changes in the environment, providing a dynamic application. For example, code can be inserted into the form resize event handler to reposition a control so that it remains centered on the form, expands to fill up the form, etc. By inserting code into the event handler for a key press in a text box, the program can automatically translate the case of the text being entered, or even prevent certain characters from being inserted.

Visual Basic can create executable (EXE files), ActiveX controls, or DLL files, but is primarily used to develop Windows applications and to interface database systems. Dialog boxes with less functionality can be used to provide pop-up capabilities. Controls provide the basic functionality of the application, while programmers can insert additional logic within the appropriate event handlers.

For example, a drop-down combination box automatically displays a list. When the user selects an element, an event handler is called that executes code that the programmer created to perform the action for that list item.

Alternatively, a Visual Basic component can have no user interface, and instead provide ActiveX objects to other programs via Component Object Model (COM). This allows for server-side processing or an add-in module.

The runtime recovers unused memory using reference counting, which depends on variables passing out of scope or being set to *Nothing*, avoiding the problem of memory leaks common to other languages. There is a large library of utility objects, and the language provides basic object oriented support. Unlike many other programming languages, Visual Basic is generally not case sensitive—though it transforms keywords into a standard case configuration and forces the case of variable names to conform to the case of the entry in the symbol table. String comparisons are case sensitive by default.

The Visual Basic compiler is shared with other Visual Studio languages (C, C++), but restrictions in the IDE do not allow creation of some targets (Windows model DLLs) and threading models.

2.5.2 BACK END:-

Oracle 10g:-

Every organization has data that needs to be collected, managed, and analyzed. A relational database fulfills these needs. Along with the powerful features of a relational database some requirements for developing and maintaining the database. Data analysts, database designers, and database administrators (DBAs) need to be able to translate the data in a database into useful information for both day-to-day operations and long-term planning.

Relational databases can be a bit intimidating at first, even if you're a specialist in some other informational technology area, such as networking, web development, or programming. This chapter will give you a good overview of current relational and object-relational database concepts. It begins by comparing a database with another tool that almost everyone has used—a spreadsheet (also known as the "poor man's" database). Then you'll learn about the basic components of a relational database, the data modeling process, and object-relational database features.

Structured Query Language (SQL) is the set of statements with which all programs and users access data in an Oracle database. Application programs and Oracle tools often allow users access to the database without using SQL directly, but these applications in turn must use SQL when executing the user's request.

3.5.3 Reason of using this tool:- The main reason of using this tools is that this is an Windows based application and windows based application can be develop using java only. As I know all the highly secured application develops in VB 6. So I develop this application on android using Visual Basic.

H/W AND S/W REQUIREMENTS

3. H/W AND S/W REQUIREMENTS

3.1 Hardware Requirements and Specification

• Hardware Requirements:-

Processor : 1.66 GHz and Higher.

■ Memory Size : 1 GB RAM.

■ Storage : 80 GB.

Display : Colors Display, High Colors (32 Bit).

Keyboard : Key Pad.

Hardware Specifications:-

■ Processor : 1.66 GHz and Higher.

■ Memory Size : 1 GB RAM.

■ Storage : 80 GB.

3.2 Software Requirements and Specifications

• Software Requirements:-

■ Platforms : Windows XP and Higher.

• Software Specifications:-

Language : MS Visual Basic 6.0

Database : Oracle 10g.

■ IDE : Visual Studio 6.

SOFTWARE REQUIREMENT SPECIFICATION

4. SRS

4.1 Software Scope

The first activity in software project planning is the determination of software scope. Software scope describes the data and control to be processed, function, performance, constraints, interfaces, and reliability.

4.1.1 Gathering Information Necessary for Scope

The most commonly used technique to bridge communication gap between customer and the software developer to get the communication process started is to conduct a preliminary meeting or interview. When I visited the site we have been introduced to the Manager of the center, there were another two persons. Out of one are the technical adviser and another one was the cost accountant. Neither of us knows what to ask or say. We were very much worried that what we say will be misinterpreted.

We started to asking context-free questions; that is, a set of questions that will lead to a basic understanding of the problem. The first set of context-free questions was like this:

- What do you want to be done?
- Who will use this solution?
- What is wrong with your existing working systems?
- Is there another source for the solution?
- Can you show us (or describe) the environment in which the solution will be used?

After first round of above asked questions. We revisited the site and asked many more questions considering the final set of questions.

- Are our questions relevant to the problem that you need to be solved?
- Are we asking too many questions?
- Should we be asking you anything else?

4.1.2 Feasibility

Not everything imaginable is feasible, not even in software. Software feasibility has four dimensions:

Technology—is a project technically feasible? Is it within the state of the art?

Finance – Is it financially feasible?

Time—will the project be completed within specified time?

Resources—does the organization have the resources needed to succeed?

After taking into consideration of above said dimensions, we found it could be feasible for us to develop this project.

Technical Feasibility:-

Our project is "Intensity Care Of Mother and Kids" which is going to be implemented on an Android platform. For the front end we use Visual Basic which has capability to develop an Windows Apps. and it support the functions which we want to implement. As a back end we use Oracle 10g. It has capability to store large data and give output according to query.

- 1) **Are** there technical guarantee of accuracy, reliability, ease of access and data security?
 - Yes the technology Visual Basic which we are using this is fully secure, reliable, guarantees ease of access.
- 2) **Can** be the system expand in future?
 - Yes, the system can be expanded and many more modules like: Aanganwadi
 System etc. might be added as per time and requirement of organization.

Economic Feasibility:-

Economic analysis is the most frequently used method for evaluating the effectiveness of a new system. More commonly known as cost/benefit analysis, the procedure is to determine the benefits and savings that are expected from a candidate system and compare them with costs. If benefits outweigh costs, then the decision is made to design and implement the system. An entrepreneur must accurately weigh the cost versus benefits before taking an action. Time Based: Contrast to the manual system management can generate any report just by single click.

Cost Based:

No special investment is needed to develop this application because it is completely base on android platform. And Windows app is developing using Visual Basic. So here whichever tools are required for development they all are open source (like: - VB).

No specific training is required for user to use this app. Investment requires only once at the time of installation. The software used in this project is freeware so the cost of developing the app is minimal.

Time Feasibility:-

Time feasibility is a determination of whether a proposed project can be implemented fully within a stipulated time frame. If a project takes too much time it is likely to be rejected. The time duration 4-month was sufficient for this project to develop this application.

4.2 Product Perspective

This project is completely based on **Visual basic** and **Windows** technology. The concept behind making the project is to understanding the features of **VB** and **VB.net**. It provides various features so that whole application can be efficiently used by it all the real hard code is already written for us using eclipse. It is developed for Android OS based mobile which is growing with a rapid speed in the market and with a complete graphical development environment.

The Project is aimed at develop an application to the new mobile operating system Android which is created new revolution in mobile operating systems.

Intensity Care Of Mother and Kids is to Computerize all Agganwari Center activities such as managing all contacts, expenses, appointments etc. This application can store contacts up to 4000 which can be searched very quickly and effectively with different criteria.

4.3 User Classes and Characteristics

Class: - User

- Users can add/update/delete Aanganwadi Account with their all information.
- Users can add/update/delete an Mothers and kids with their all information.
- Users can manage 4000 contacts.
- User can keep record of all Various test of Mother and kid.

4.4 Features of Proposed System

- The Windows application will be able to serve the Aanganwadi center activity.
- To make the Aanganwadi Center activity fast, reliable, and error free.
- User can maintain all the dept. of his Aanganwadi center and keep records about all of its employee.
- This is a single user application only 1 user can access it at a time...
- Sort by first, last or Aanganwadi name.
- Search using any field in contact records.
- Quick log for various test reports.

4.5 Functional and Non Functional Requirements

The inputted data has to pass through various checks. Few of the important validation checks that cannot be skipped and were kept in mind while developing the software are:-

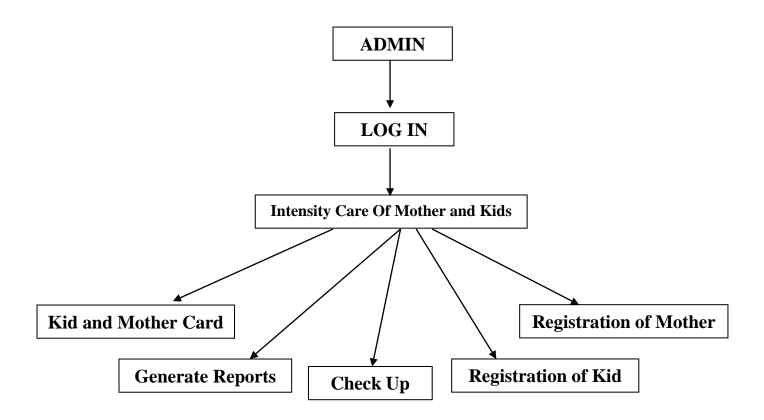
- The verification of the credentials of the user by Windows security (Lock/Unlock).
- Verify all the fields whether they are duly filled before adding/deleting /modifying.
- Verify only textual information should be filled in the fields storing textual information and no special characters should be allowed.
- Verify that only numbers are entered in the fields storing numeric values.
- Changes made should be reflecting the database.

SYSTEM DEFINITION

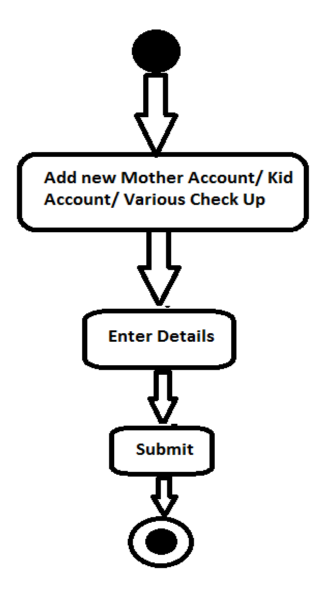
5. STYSTEM DEFINATION

5.1 System Architecture

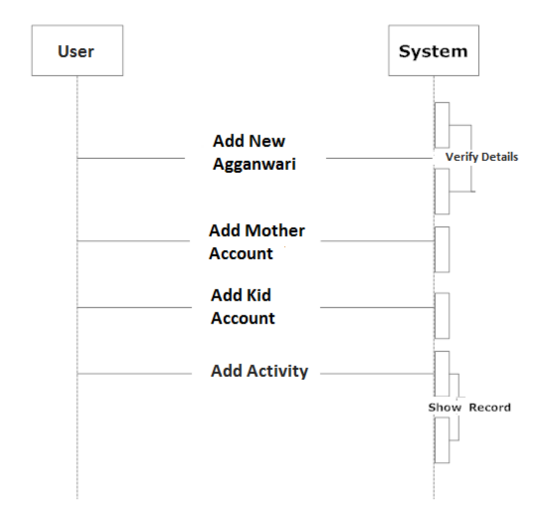
Intensity Care Of Mother and Kids Architecture



5.2 Activity Diagram



5.3 Sequence Diagram



5.4 Data Flow Diagram

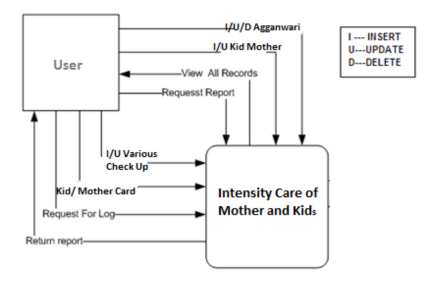
A data-flow diagram (DFD) is a graphical representation of the "flow" of data through an information system. DFDs can also be used for the visualization of data processing (structured design).

On a DFD, data items flow from an external data source or an internal data store to an internal data store or an external data sink, via an internal *process*.

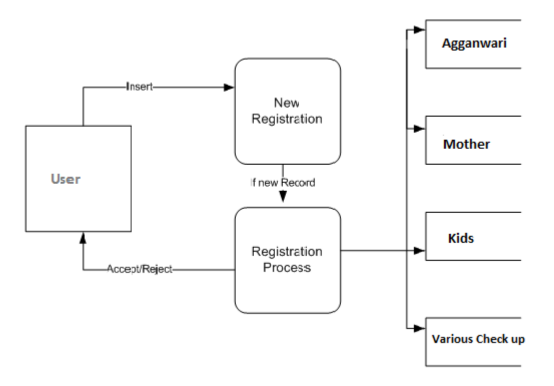
A DFD provides no information about the timing or ordering of processes, or about whether processes will operate in sequence or in parallel. It is therefore quite different from a flowchart, which shows the flow of control through an algorithm, allowing a reader to determine what operations will be performed, in what order, and under what circumstances, but not what kinds of data will be input to and output from the system, nor where the data will come from and go to, nor where the data will be stored (all of which are shown on a DFD).

Diagrams:-

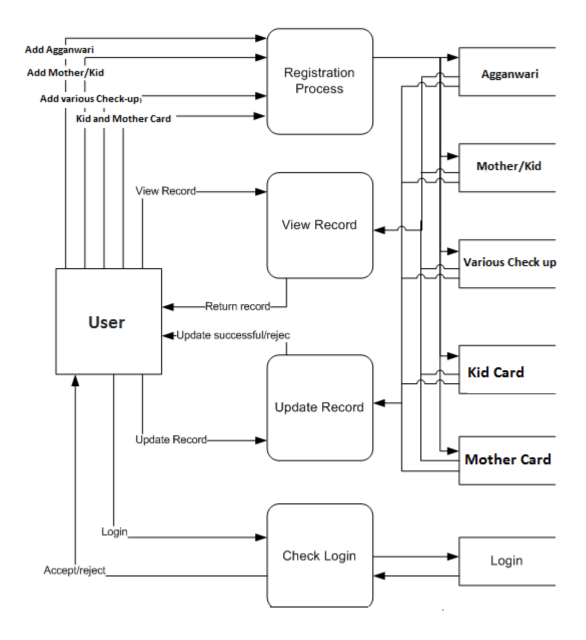
Context diagram



Level-0 Adding Department, Employee, Expanses, Income



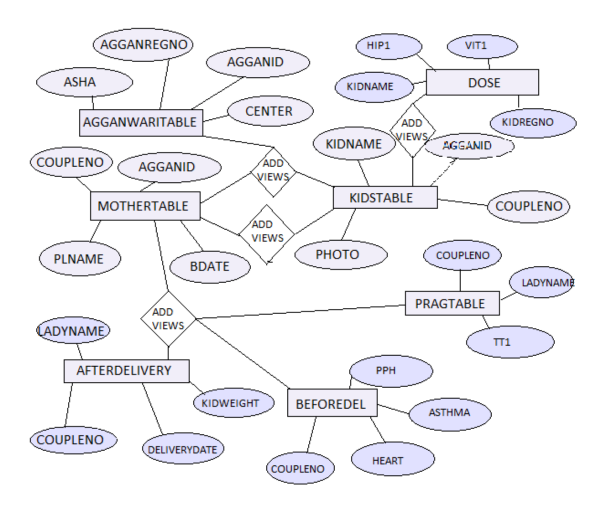
Lavel-1



DETAILED DESIGN

6. DETAILED DESIGN

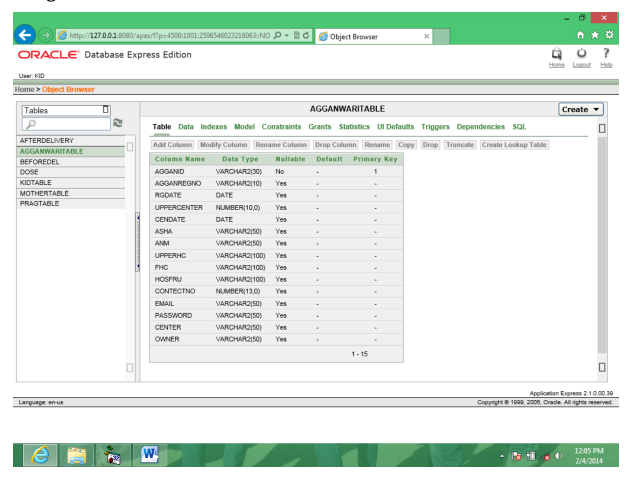
6.1 ER Diagram



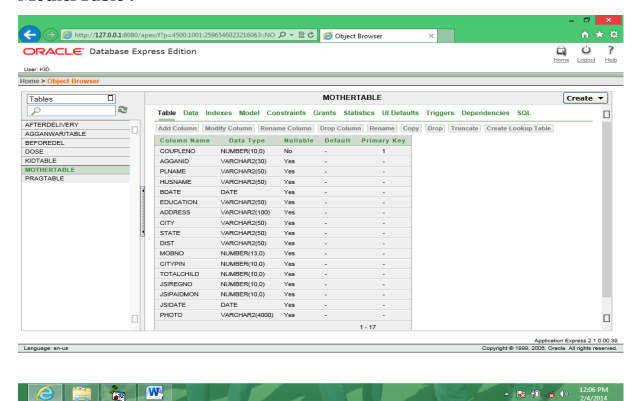
6.2 Data Base Design

After carefully understanding the requirements or the client the entire data storage requirements are divided into tables. The below tables are normalized to avoid any anomalies during the course of data entry.

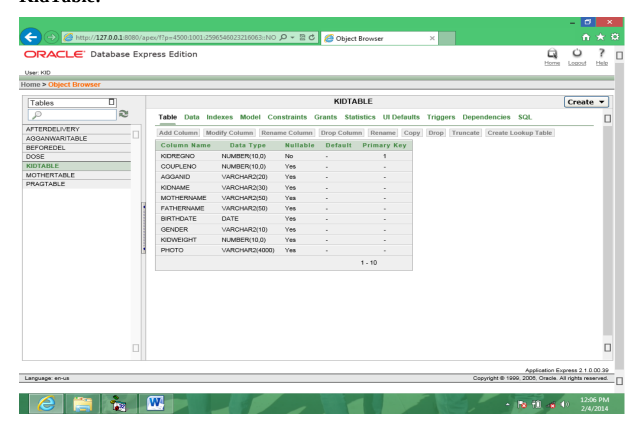
Aanganwadi Account:-



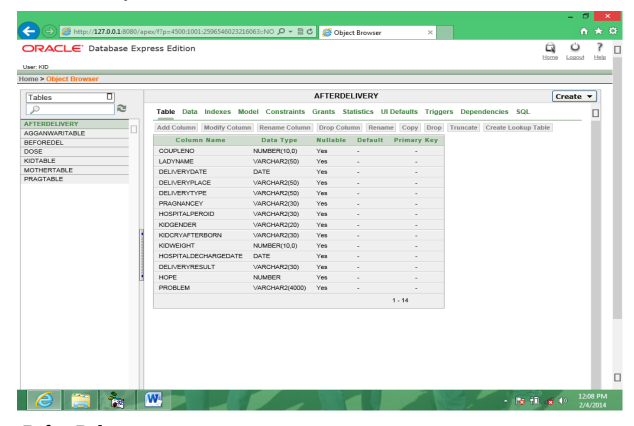
MotherTable:-



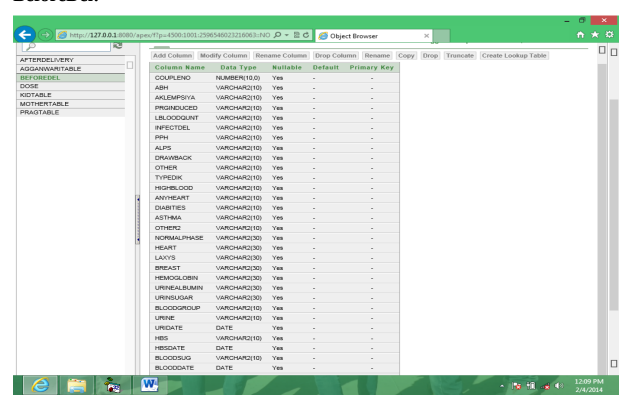




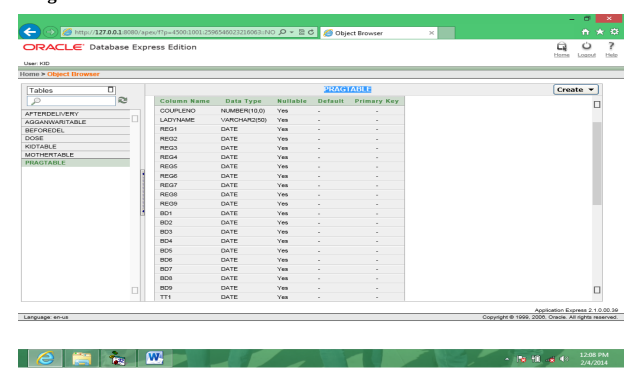
AfterDelivery:-



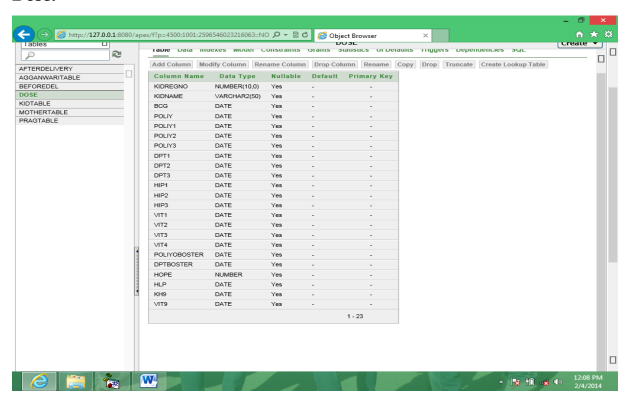
BeforeDel:-



PragTable:-



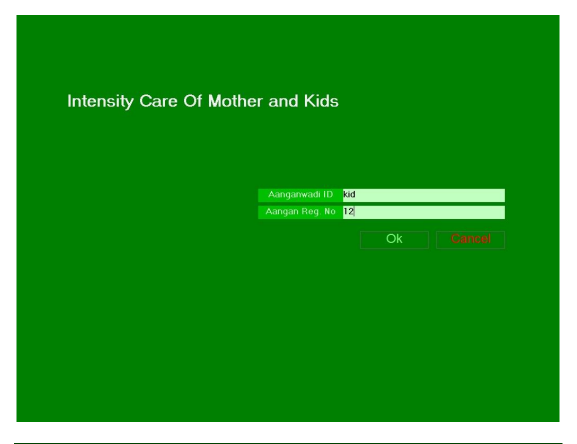
Dose:-



6.3 Screen Design

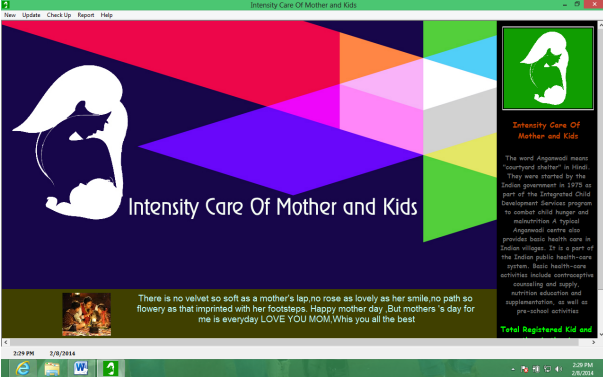


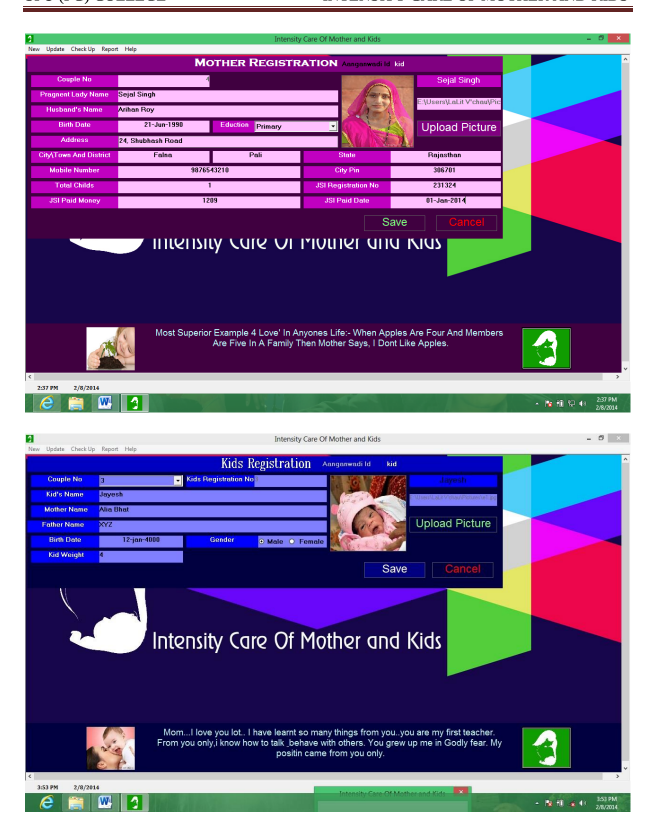


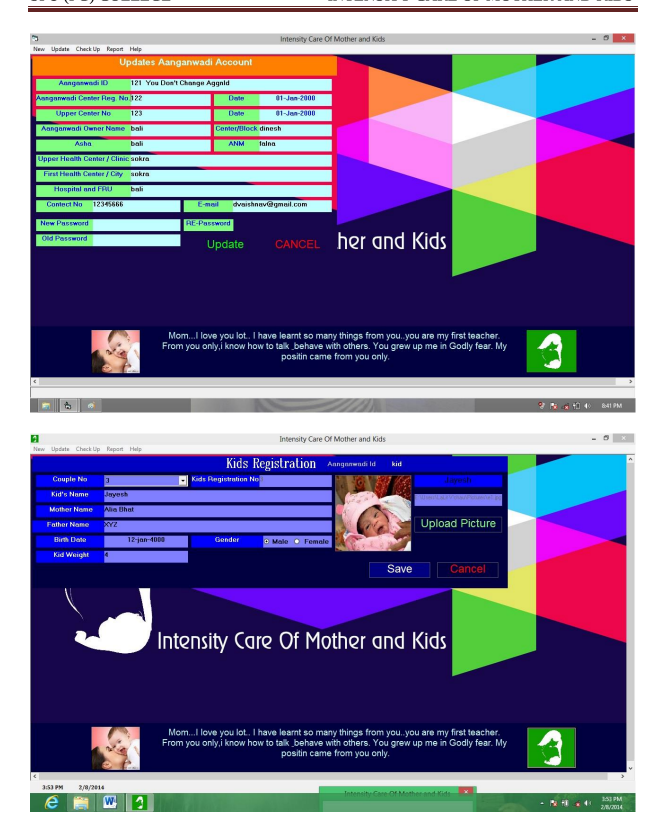


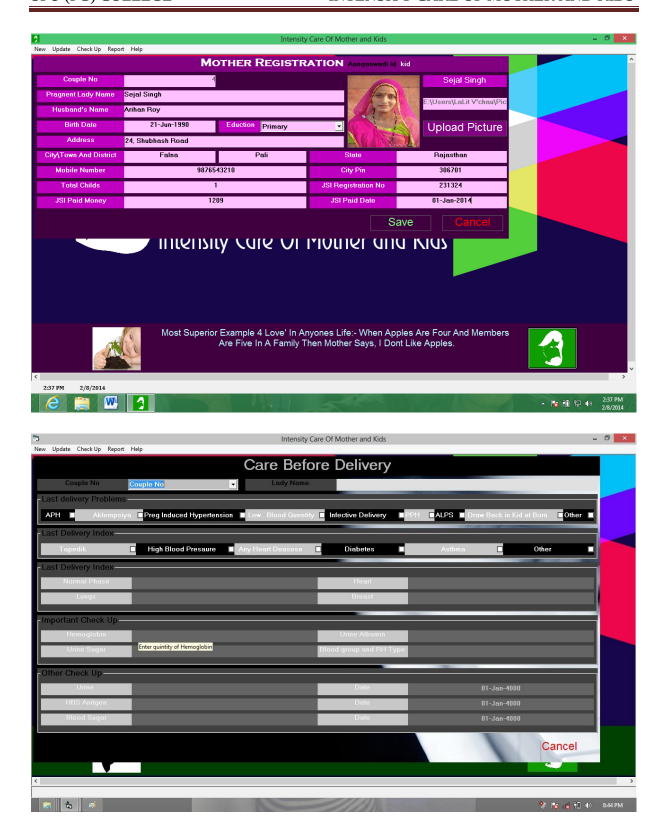


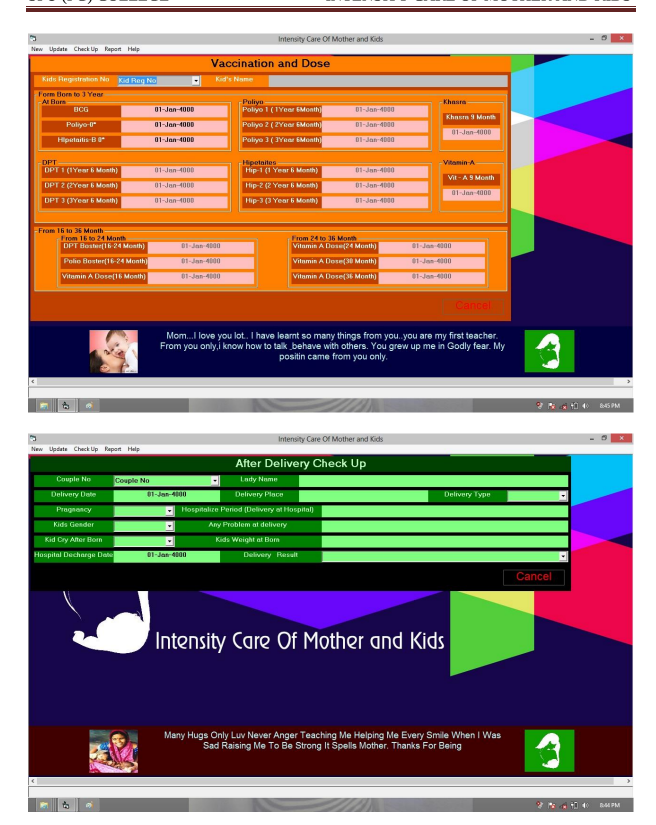




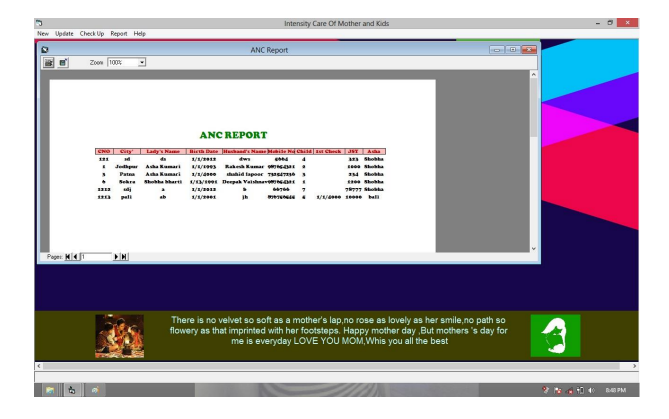


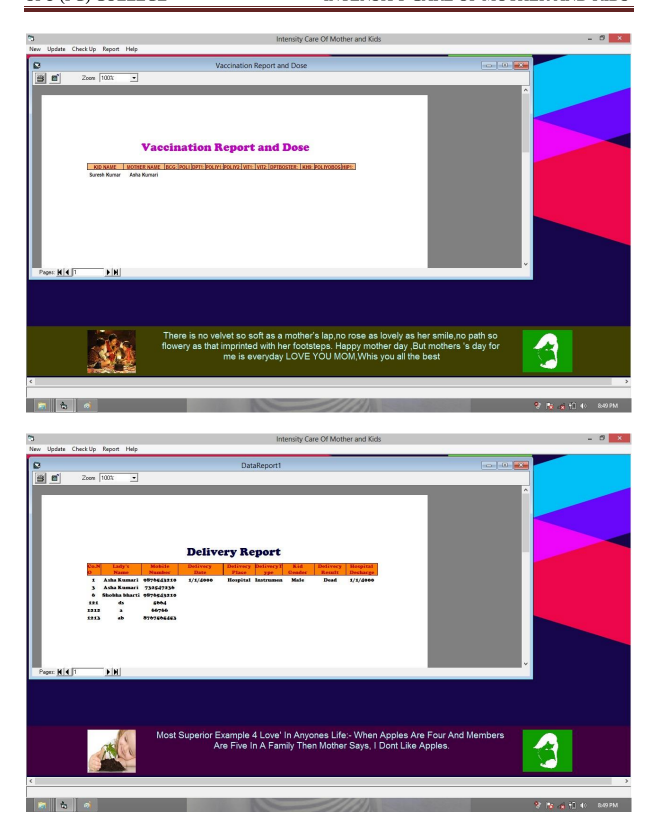
















IMPLEMENTATION

7. IMPLEMENTATION

Develop Phase

Implementation in the development phase is the stage in which the already developed system is implemented module wise. In this way whole system, which consists of various modules is implemented. The advantage of implementing at development phase is that the system can again go for testing if any errors are detected.

Implementation is the next phase of the system development. Implementation is a phase where a number of activities that have been going in parallel have to be culminated. An important activity in this phase is preparation of the installation plan. A detailed plan has to be prepared in terms of hardware and procurement and installation well before the actual software is ready.

When the new system is expected to come to life from a particular date, all the old data has to be entered into the new system. This also required conversion of old data into the new format.

User training forms one of the note important parts of system implementation. A good system with no users is not of any use. A training program has to be built to impart training. Different users may require different levels of training. In the industry, the uses are

enthusiastic about the system. Hands on training on the software are being imparted to the uses according to their level of knowledge of computers.

Physical Implementation

Physical implementation includes preparation of site for the new system, implementation of hardware and software. Identifying the places to install the necessary hardware did site preparation. Adequate power supply arrangements are made and arrangements for install the computers are made.

Direct Implementation

This is the implementation approach where the new system becomes operational directly from the first day. This strategy is adopted for small and medium sized applications that are not highly critical. The advantage of this approach is that it completely disables user's tendency to slip back into their old practices, which they have been adopting for years.

Parallel Run

This is the commonly used strategy during implementation. In this strategy old system is run in parallel with the new system. Reports and figured being produced from the new system can be verified with the old one to ensure that the new outputs from the two systems are bound to be different; some of the more critical figures can always be compared and reconciled. This gives an enormous amount of confidence to the users that the new system is indeed accurate. It also ensures that in case something drastically. Wrong with the software, the activities in the organization do not come to a grinding halt, since the old system is available.

Phased Approach

In phased approach for implementing the software, implementation of modules is phased out within same application itself. In this approach, it is decided to start using some of the modules initially. Once this stabilizes, the other modules are implemented.

TESTING

8. TESTING

8.1 QA Plans:-

QA plans are the designing of test strategies and from a quality viewpoint are written as soon as the specifications are ready. If the test plans are written early in the life cycle the error in the specifications are found before the starting of coding. Plans should be made to carry out each of the testing strategies as early as possible in the SDLC.

8.2 Type of testing performs:-

Visual Basic **provides** its own testing tool to test Android application we don't need to use any other tools to test the Android application some of the Testing perform on the application are

CODE TESTING

The code testing strategy examines the logic of the program. For this testing method tests were made that result in executing of every instruction of the program or the module.

SPECIFICATION TESTING

In the specification testing, the program is tested to see if it meets the specifications. It was assumed that if the program meets the specifications and achieves the correct results, it would not fail.

8.3 Objective of testing:-

Once the programming part is over, the software is tested. This is done to ensure that the software works in the way that it was supposed to work. Also bugs, if any, are removed once these are found. The goal of testing is to find errors. A test, which reveals an error is more useful, then hundreds of test that sail smoothly. Thus testing can only show the presence of an error however it can never show the absence of an error. Good testing procedures followed by well devised testing strategies and testing data can help in quality assurance and decrease the chances of system failure.

8.4 Techniques of testing:-

BLACK BOX TESTING

This form of testing is used during System or Acceptance testing where the system is regard, as a "black box" i.e. the tester does not know. The tester Gives the required inputs and checks the outputs. If the outputs don't tally with expected results, an error is reported.

WHITE BOX TESTING

This is used in the Unit Testing (to a limited extent) where the technical people know the internals of the system. Checking that all branches and loops of code are executed, intermediate and temporary files are updated properly and hand offs to other systems or modules are written in the correct format does testing.

• Test case 1:

Project Name: Intensity Care of Testing Date: 21-01-2014

Mother and Kids

Test Case Name: Test1 AO-1

Number:

Written by: Team member Approved by: Project guide

Description: In this module we are adding employee in the specific dept.

Scenario

#	Function to Test	Expected Results	Actual Result	Remark
1	Adding Aanganwadi	Aanganwadi	Aanganwadi	Pass
		Should Be Added	Successfully Added	
2	The user should be	The user should be	The user was	Pass
	prompted if the All	prompted if All for	prompted	
	Fields are not valid or	answers are not		
	blank	filled		
3	Update Aanganwadi	Aanganwadi should	Aanganwadi are	Pass
		be delete/update if	successfully	
		Admin want to	update/delete.	
		update		
4	No Blank fields must	The system should	The system	Pass
	be allowed at	prompt user for the	prompted user of	
	The time of adding	empty fields	the empty fields	
	Employee			

Conclusion: All the functionality of this module working properly.

Test case 2:

Project Name:	Intensity Care of Mother and Kids	Testing Date:	21-6-2013	
Test Case Name:	Test2	Test Case Number:	AO-2	
Written by:	Team member	Approved by:	Project guide	
Description:	The main task of this module is to maintain all the activities related to the income and expenses and manage them			

		Scenario		
#	Function to Test	Expected Results	Actual Result	Remark
1	Select New Mother	Go To New mother	System is	Pass
	Registration From	Registration Form	forwarding request	
	Main Form		on the next page	

2 Select New Kid Go To New Kid System is Pass
Registration From Registration Form forwarding request
Main Form on the next page

Conclusion: All the financial activities are working properly

CONCLUSION

9. CONCLUSION

9.1 Conclusion

The project is designed to develop efficient application for any Small firm user to maintain their Aanganwadi activity. By this application user don't have to waste their time. System is capable to handle all the operation of business. And provide all the facilities which an essentials. There were so many difficulties while coding the project and it was a challenge for me to overcome difficulties from which I able to learn many new things. It was tremendous experience to learn new things.

9.2 This application offers the following advantage:-

- It is generic software, so it can be used by used by the any organization.
- Keep large amount of information about employee, department, expenses, and income.

■ It can install any an Windows device like: - Windows Xp,7,8,8.1. etc.

9.3 Limitation of the application

• It can be install only on an Windows platform.

9.4 Difficulties encountered during project

The main task which took lots of time and create so much difficulty was how to Manage the resolution of screen because every mobile having different size of screen and second task was to maintain Date but at last we have done all the things successfully.

FUTURE ENHANCEMENT

10. FUTURE ENHANCEMENT

Future Scope

Since Object Oriented programming is used here for developing this system, there are every chances of reusability of the codes in other environment even in different platforms. The scope of the 'Intensity Care of Mother and Kids is very broad in future. Because according to the surveys the currently 50-60% smart phones are having Windows Operation System. This application contains various and different kinds of information related to Aanganwadi Office.

The features that will be developed and integrated with present structure of **Intensity Care of Mother and Kids** are:-

- Intensity Care of Mother and Kids will be available on various platforms like: Windows.
- The product will provide more user friendly UI.

USER MANUAL

11. USER MANUAL

- User Manual For Add Aanganwadi Account.
 - 1. Open Intensity Care of Mother and Kids.
 - 2. Click On Need a New Account.
 - 3. Enter All Details About Aanganwadi (Aanganwadi Is, Password, City, Anm etc.).
 - 4. Click on Create.
- User Manual For registration Mother.
 - 1. Open Intensity Care of Mother and Kids.
 - 2. Login in Apps by use correct Aanganwadi id and password.
 - 3. Select New menu to New Mother registration
 - Enter All Details About Mother
 (Emp. Name, DOB,, Male/Female, Address)
 - 5. Click on Save.
- User Manual For registration Kid.

- 1. Open Intensity Care of Mother and Kids.
- 2. Login in Apps by use correct Aanganwadi id and password.
- 3. Select New menu to New Kid registration
- 4. Enter All Details About Kid
- 5. (Emp. Name, DOB,, Male/Female, Address)
- 6. Click on Save.

BIBLIOGRAPHY

12. BIBLIOGRAPHY

- 1. Mastering in Visual Basic 6- Evangelos Petroutsos.
- 2. www.w3schools.com
- 3. Oracle University Nancy Greenberg

CODING:-

"Quality is not an act, it is a habit"—Aristotle

Coding or the code generation phase is next phase after the design; it is completely based on the output of the design phase. The design must be translated into a machine-readable form; the code generation step performs this task. If designed is performed in a detailed manner, code generation can be accomplished mechanistically. "Intensity Care Of Mother and Kids" each and every care has been taken to do not avoid even the minor things. All the inputs processes and outputs were designed carefully, so there is no need to say that the coding phase of "Intensity Care Of Mother and Kids" become an easier job.

Coding Form Login:

```
Dim passkey
Dim pass
Dim cnt As Integer
Dim id
Private Sub acc_Click()
 Unload Me
 accForm.Show
End Sub
Private Sub acc_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
End Sub
Private Sub Command1_Click()
 End
End Sub
Private Sub Command1_Mousemove(Button As Integer, Shift As Integer, X As Single, Y As Single)
  command 1. Border Style = 1
 command1.ForeColor = vbWhite
 command1.Enabled = True
End Sub
Private Sub Form_Load()
  cnt = 1
    signIn.Visible = False
End Sub
Private Sub Form MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
     command1.BackColor = Me.BackColor
    command1.ForeColor = vbRed
   command1.BorderStyle = 0
   signIn.BackColor = Me.BackColor
   signIn.BorderStyle = 0
  signIn.ForeColor = &HC000&
  command1.Enabled = True
  acc.FontSize = 10
  Label1.FontSize = 10
End Sub
Private Sub Label1_Click()
    Unload Me
     forgetPassword.Show
Private Sub Label1_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
     Label1.FontSize = 11
End Sub
Private Sub signIn_Click()
    pass = TxtPassword.Text
     id = TxtAganID.Text
    rs.Open "select * from agganwaritable where agganid="" & TxtAganID.Text & """, conn, adOpenStatic, adLockReadOnly'
    rs.Move
Dim rec As Integer
```

```
If id = Null Or pass = Null Then
   msg = "First Fill Aanganwadi Id and password!"
   msgShow.Show
   rs.Close
 Else
  If rs.EOF Then
    msg = "Not Found Any Account In This Application"
    msgShow.Show
      passkey = rs.Fields(12)
     If pass = passkey Then
       MainForm.Show
       lk.Show
       signIn.Visible = False
       ArgNum = id
       rs.Close
       Unload Me
    Else
    msg = "Wrong Password! Please Enter Correct password"
    msgShow.Show
    rs.Close
  End If
End If
End If
End Sub
Private Sub signIn_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
    signIn.BackColor = Me.BackColor
    signIn.ForeColor = vbWhite
    signIn.BorderStyle = 1
End Sub
Private Sub Timer1_Timer()
   login_form.BackColor = colorlist(cnt)
   command1.BackColor = Me.BackColor
   signIn.BackColor = Me.BackColor
  If cnt = 5 Then
    cnt = 0
   Else
    cnt = cnt + 1
    End If
End Sub
Private Sub TxtPassword_Change()
    signIn.Enabled = True
     signIn.Visible = True
Private Sub TxtPassword_KeyUp(KeyCode As Integer, Shift As Integer)
    If KeyCode = 13 Then signIn_Click
Coding Acc Form (Create New Account):-
Dim test
Dim temp
Private Sub cancel_Click()
     Unload Me
    login_form.Show
End Sub
Private Static Function nullCheck() As Boolean
    Dim rt As Boolean
    rt = False
    If txtID.Text = "" Then
            MsgBox " Aaganwadi Id Is Blanks !"
            txtID.SetFocus
    ElseIf txtRgNO.Text = "" Then
            MsgBox " Aaganwadi Registration Number Is Blank!"
            txtRgNO.SetFocus
   ElseIf txtDate.Text = "" Then
            MsgBox " Aaganwadi Registration Date Is Blank!"
            txtDate.SetFocus
```

```
ElseIf txtUppCenNo.Text = "" Then
                                                 MsgBox " Aaganwadi Center Number Is Blank!"
                                                 txtUppCenNo.SetFocus
         ElseIf TxtUppDate.Text = "" Then
                                                 MsgBox " Aaganwadi Center Date Is Blank!"
                                                          TxtUppDate.SetFocus
         ElseIf txtAsha.Text = "" Then
                                                 MsgBox " Asha Name Is Blank !"
                                                  txtAsha.SetFocus
         ElseIf txtANM.Text = "" Then
                                                 MsgBox " ANM Name Is Blank !"
                                                         txtANM.SetFocus
                  ElseIf txtClinic.Text = "" Then
                                                 MsgBox " Clinic Name Is Blank !"
                                                 txtClinic.SetFocus
                   ElseIf TxtFHC.Text = "" Then
                                                  MsgBox " FHC Name Is Blank !" TxtFHC.SetFocus
         ElseIf txthopital.Text = "" Then
                                                 MsgBox " Hospital Name Is Blank !"
                                                 txthopital.SetFocus
                  ElseIf txtMobile.Text = "" Then
                                                 MsgBox " Mobile Number Is Blank !"
                                                 txtMobile.SetFocus
         ElseIf txtEmail.Text = "" Then
                                                 MsgBox " Email Is Blank !"
                                                 txtEmail.SetFocus
                   ElseIf txtOwner.Text = "" Then
                                                  MsgBox " Owner Is Blank !"
                                                 txtOwner.SetFocus
ElseIf TxtBlock.Text = "" Then
         MsgBox " Block Is Blank !"
         TxtBlock.SetFocus
Else
          rt = True
         End If
nullCheck = rt
End Function
Private Sub log()
If txtPass.Text = txtRePass.Text Then
                 create.Visible = False
                  conn.Execute "insert into
aggan wari Table (aggan Id, aggan Reg No, rg Date, upper Center, cendate, as ha, an m, owner, center, upper hc, fhc, hos fru, contect no, email, pass and the context of 
word)values(''' & txtID.Text & ''',''' & txtRgNO.Text & '',''' & txtDate.Text & ''',''' & txtUppCenNo.Text & ''',''' & TxtUppDate.Text & ''',''' & txtOwner.Text & ''',''' & t
txtClinic.Text & "'," & txtFHC.Text & "'," & txthopital.Text & "'," & txtMobile.Text & "'," & txtEmail.Text & "'," & txtPass.Text & 
                 msg = "New Aanganwadi Account Created Successfully! "
               txtRePass.Text = ""
                 Unload Me
                 login form.Show
                 msgShow.Show
                  msg = " Password Miss Match! ReEnter Password"
                  msgShow.Show
        End If
End Sub
Private Sub cancel_Mousemove(Button As Integer, Shift As Integer, X As Single, Y As Single)
cancel.BorderStyle = 1
cancel.ForeColor = vbWhite
Private Sub create_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
create.BorderStyle = 1
create.ForeColor = vbWhite
End Sub
Private Sub create_Click()
 Dim lk As Integer
 Dim tan
```

```
lk = 0
If nullCheck = True Then
 rs.Open "select * from agganwaritable ", conn, adOpenStatic, adLockReadOnly
 If rs.BOF = rs.EOF Then
   rs.Close
   If txtID.Text = "" Then
    txtID.SetFocus
    msg = "Please Fill Aanganwadi Id Field"
    msgShow.Show
   Else
      rs.Open "select * from agganwaritable", conn, adOpenStatic, adLockReadOnly
     While Not rs.EOF
        tan = rs.Fields("agganid")
        If txtID.Text = tan Then
        lk = 1
        End If
        rs.MoveNext
      Wend
    If lk = 1 Then
      txtID.SetFocus
      msg = "Enter A Unique Aanganwadi id!"
      msgShow.Show
      rs.Close
    Else
      rs.Close
      log
    End If
   End If
 Else
   rs.Open "select * from agganwaritable", conn, adOpenStatic, adLockReadOnly
     While Not rs.EOF
        tan = rs.Fields("agganid")
        If txtID.Text = tan Then
        lk = 1
        End If
        rs.MoveNext
      Wend
    If lk = 1 Then
      txtID.SetFocus
      msg = "Enter A Unique Aanganwadi id!"
       msgShow.Show
      rs.Close
    Else
      rs.Close
      log
    End If
  End If
 End If
End Sub
Private Sub Form_Load()
create.Visible = False
temp = ""
End Sub
Private Sub Form_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
create.BorderStyle = 0
create.ForeColor = vbGreen
cancel.BorderStyle = 0
cancel.ForeColor = vbRed
End Sub
Private Sub txtDate_Validate(cancel As Boolean)
If\ IsDate(txtDate.Text)\ Then
txtDate.Text = Format(txtDate.Text, "DD-MMM-YYYY")
  MsgBox "Enter a DATE! AlphaNumeric or Alphbates or Numbers Not Allowed!"
  txtDate.Text = ""
```

End Sub

```
txtDate.SetFocus
  End If
End Sub
Private Sub txtMobile_Validate(cancel As Boolean)
If IsNumeric(txtMobile.Text) Then
  MsgBox "Enter a Mobile Numbers! AlphaNumeric or Alphbates Not Allowed!"
  txtMobile.Text = ""
  txtMobile.SetFocus
  End If
End Sub
Private Sub txtPass_Change()
txtRePass.Visible = True
End Sub
Private Sub txtRePass_Change()
create.Visible = True
  create.Enabled = True
End Sub
Private Sub txtRgNO_Validate(cancel As Boolean)
If IsNumeric(txtRgNO.Text) Then
  MsgBox "Enter a Numbers! AlphaNumeric or Alphbates Not Allowed!"
  txtRgNO.Text = ""
 txtRgNO.SetFocus
  End If
End Sub
Private Sub txtUppCenNo Validate(cancel As Boolean)
If\ Is Numeric (txt \bar{Upp} Cen No. Text)\ Then
  Else
  MsgBox "Enter a Numbers! AlphaNumeric or Alphbates Not Allowed!"
  txtUppCenNo.Text = ""
  txtUppCenNo.SetFocus
  End If
End Sub
Private Sub TxtUppDate_Validate(cancel As Boolean)
If IsDate(TxtUppDate.Text) Then
  TxtUppDate.Text = Format(TxtUppDate.Text, "DD-MMM-YYYY")
  MsgBox "Enter a DATE! AlphaNumeric or Alphbates or Numbers Not Allowed!"
  TxtUppDate.Text = ""
  TxtUppDate.SetFocus
  End If
End Sub
Coding Forget Password(forgetPassword) :-
Dim pass
Dim rgn
Dim temp
Dim id
Private Sub cancel_Click()
Unload Me
login form.Show
End Sub
Private Sub cancel_Mousemove(Button As Integer, Shift As Integer, X As Single, Y As Single)
cancel.BackStyle = 1
End Sub
Private Sub Form_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
cancel.BackStyle = 0
ok.BackStyle = 0
```

```
Private Sub ok_Click()
temp = TxtRgNo.Text
rs.Open "select * from agganwaritable where agganid="" & aganID.Text & """, conn, adOpenStatic, adLockReadOnly
'rs.Move
If rs.EOF Then
   rs.Close
    msg = "Not Found Any Account In This Application"
    msgShow.Show
  Else
  rgn = rs.Fields(1)
  If rgn = temp Then
  pass = rs.Fields(12)
  rs.Close
  fegpass = pass
  Unload Me
  Dialog.Show
Else
msg = "Incorrect Aanganwadi id and Registration Number"
 rs.Close
msgShow.Show
End If
End If
End Sub
Private Sub ok_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
ok.BackStyle = 1
End Sub
Private Sub txtRgNO_Change()
ok.Visible = True
End Sub
Private Sub txtRgNO_Validate(cancel As Boolean)
If IsNumeric(TxtRgNo.Text) Then
  MsgBox "Enter a Number! AlphaNumeric or Alphbates are Not Allowed!"
  TxtRgNo.Text = ""
  TxtRgNo.SetFocus
  End If
End Sub
Coding Dailog Form(dailog):
Option Explicit
Private Sub Form_Load()
If lalit = 5 Then
   lalit = 0
   Else
    lalit = lalit + 1
    End If
Me.BackColor = colorlist(lalit)
Label2.Caption = fegpass
End Sub
Private Sub Form_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
okButton.BorderStyle = 0
End Sub
Private Sub OKButton_Click()
Unload Me
```

```
login_form.Show
End Sub
Private Sub okButton_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
okButton.BorderStyle = 1
End Sub
```

Coding Main Form(mainForm):-

```
Private\ Sub\ mnuCheckUpAftDel\_Click()
rs.Open "select * from mothertable where agganid="" & ArgNum & """, conn, adOpenStatic, adLockReadOnly
If rs.EOF Then
   rs.Close
    msg = "Mother Account Needed!"
    msgShow.Show
  Else
rs.Close
afterDel.Show
End If
End Sub
Private Sub mnuCheckUpBefDel_Click()
rs.Open "select * from mothertable where agganid=" & ArgNum & "", conn, adOpenStatic, adLockReadOnly
If rs.EOF Then
   rs.Close
    msg = "Mother Account Needed!"
    msgShow.Show
  Else
rs.Close
beforDel.Show
End If
End Sub
Private Sub mnuCheckUpDose Click()
rs.Open "select * from kidtable a, mothertable b where a.coupleno=b.coupleno AND b.agganid="" & ArgNum & """, conn,
adOpenStatic, adLockReadOnly
If rs.EOF Then
   rs.Close
    msg = "Kid Account Needed!"
    msgShow.Show
  Else
rs.Close
kidVac.Show
End If
End Sub
Private Sub mnuCheckUpPregTime_Click()
rs.Open "select * from mothertable where agganid=" & ArgNum & """, conn, adOpenStatic, adLockReadOnly
If rs.EOF Then
   rs.Close
    msg = "Mother Account Needed!"
    msgShow.Show
  Else
rs.Close
pragTime.Show
End If
End Sub
Private Sub mnuNewKid_Click()
rs.Open "select * from mothertable where agganid=" & ArgNum & "", conn, adOpenStatic, adLockReadOnly
If rs.EOF Then
```

```
rs.Close
    msg = "Mother Account Needed!"
    msgShow.Show
  Else
rs.Close
kidReg.Show
End If
End Sub
Private Sub mnuNewMother_Click()
motherReg.Show
End Sub
{\bf Private\ Sub\ mnuReportAbout\_Click}()
abtus.Show
End Sub
Private Sub mnuReportANC_Click()
rs.Open "select * from mothertable where agganid=" & ArgNum & "", conn, adOpenStatic, adLockReadOnly
If rs.EOF Then
   rs.Close
    msg = "Mother Account Needed!"
    msgShow.Show
  Else
rs.Close
anc.Show
End If
End Sub
Private Sub mnuReportDel_Click()
rs.Open "select * from mothertable where agganid=" & ArgNum & """, conn, adOpenStatic, adLockReadOnly
If rs.EOF Then
   rs.Close
    msg = "Mother Account Needed!"
    msgShow.Show
  Else
rs.Close
Del.Show
End If
End Sub
Private Sub mnuReportDose_Click()
 rs.Open "select * from kidtable a, mothertable b where a.coupleno=b.coupleno AND b.agganid="" & ArgNum & """, conn,
adOpenStatic, adLockReadOnly
If rs.EOF Then
   rs.Close
    msg = "Kid Account Needed!"
    msgShow.Show
  Else
rs.Close
Dose.Show
End If
End Sub
Private Sub mnuReportKid_Click()
rs.Open "select * from kidtable a, mothertable b where a.coupleno=b.coupleno AND b.agganid="" & ArgNum & """, conn,
adOpenStatic, adLockReadOnly
If rs.EOF Then
   rs.Close
    msg = "Kid Account Needed!"
    msgShow.Show
  Else
```

MsgBox " Mother Name Is Blanks !"

```
rs.Close
KidCard.Show
End If
End Sub
Private Sub mnuReportMother_Click()
rs.Open "select * from mothertable where agganid=" & ArgNum & "", conn, adOpenStatic, adLockReadOnly
If rs.EOF Then
   rs.Close
    msg = "Mother Account Needed!"
    msgShow.Show
  Else
rs.Close
mothercard.Show
End If
End Sub
Private Sub mnuUpdateAgganwari_Click()
updateAccForm.Show
End Sub
Private\ Sub\ mnuUpdateKid\_Click()
rs.Open "select * from kidtable a, mothertable b where a.coupleno=b.coupleno AND b.agganid="" & ArgNum & """, conn,
adOpenStatic, adLockReadOnly
If rs.EOF Then
   rs.Close
    msg = "Kid Account Needed!"
    msgShow.Show
  Else
rs.Close
updateKidReg.Show
End If
End Sub
Private Sub mnuUpdateMother_Click()
rs.Open "select * from mothertable where agganid=" & ArgNum & "", conn, adOpenStatic, adLockReadOnly
If rs.EOF Then
   rs.Close
    msg = "Mother Account Needed!"
    msgShow.Show
  Else
rs.Close
updateMotherReg.Show
End If
End Sub
Private Sub signOut_Click()
Unload Me
login_form.Show
msg = ArgNum + "...... Your Account Sign Out Successfully!"
msgShow.Show
Coding Mother Registration Form(motherReg):-
Dim edulist
Private Static Function nullCheck() As Boolean
Dim rt As Boolean
rt = False
If txtMotherName.Text = "" Then
```

```
txtMotherName.SetFocus
ElseIf txtHusbandName.Text = "" Then
  MsgBox " Father Name Is Blank !"
  txtHusbandName.SetFocus
ElseIf txtCoupleNo.Text = "" Then
  MsgBox " Couple No Is Blank !"
  txtCoupleNo.SetFocus
ElseIf bdate.Text = "" Then
  MsgBox " Birth Date Is Blank !"
  bdate.SetFocus
ElseIf txtEdu.Text = "" Then
  MsgBox " Edducation Is Blank !"
  txtEdu.SetFocus
ElseIf Text2.Text = "" Then
  MsgBox " Address Is Blank !"
  Text2.SetFocus
ElseIf txtCity.Text = "" Then
  MsgBox "City Is Blank!"
  txtCity.SetFocus
ElseIf txtdist.Text = "" Then
  MsgBox " Disit Is Blank !" txtdist.SetFocus
ElseIf txtPin.Text = "" Then
  MsgBox " City Pin Is Blank !"
  txtPin.SetFocus
ElseIf txtChild.Text = "" Then
  MsgBox " Child Is Blank !" txtChild.SetFocus
ElseIf txtJSIREGn.Text = "" Then
  MsgBox " JSY Registration Number Is Blank !"
  txtJSIREGn.SetFocus
ElseIf txtMob.Text = "" Then
  MsgBox " Mobile Number Is Blank !" txtMob.SetFocus
ElseIf txtJSIPaid.Text = "" Then
  MsgBox " JSY Paid Is Blank !"
  txtJSIPaid.SetFocus
ElseIf txtPath.Text = "" Then
  MsgBox " Photo Not Selected !" txtPath.SetFocus
ElseIf txtJSIDate.Text = "" Then
  MsgBox " JSY Date Is Blank !"
  txtJSIDate.SetFocus
ElseIf txtState.Text = "" Then
  MsgBox " State Is Blank !" txtState.SetFocus
Else
 rt = True
 End If
nullCheck = rt
End Function
Private Sub bdate_Validate(cancel As Boolean)
If IsDate(bdate.Text) Then
```

bdate.Text = Format(bdate.Text, "DD-MMM-YYYY")

```
Else
  MsgBox "Enter a Date! AlphaNumeric or Alphbates and Numbers are Not Allowed!"
  bdate.Text = ""
  bdate.SetFocus
  End If
End Sub
Private Sub Command1_Click()
ok.Enabled = True
ok.Visible = True
CommonDialog1.CancelError = True
On Error GoTo err
 CommonDialog1.Flags = cdlCFBoth
 CommonDialog1.Filter = "(*.jpg)"
 CommonDialog1.FilterIndex = 2
 CommonDialog1.ShowOpen
 txtPath.Text = CommonDialog1.FileName
 Image1.Picture = LoadPicture(txtPath.Text)
 imageName.Caption = txtMotherName.Text
 Exit Sub
err:
End Sub
Private Sub Command2_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
Command2.BackStyle = 1
Command2.BackColor = &H800080
Command2.ForeColor = vbWhite
End Sub
Private Sub ok_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
ok.BackStyle = 1
ok.BackColor = &H800080
ok.ForeColor = vbWhite
End Sub
Private Sub Form_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
ok.BackStyle = 0
ok.ForeColor = &H80FF80
Command1.BackStyle = 0
Command1.ForeColor = &H80FF80
Command2.BackStyle = 0
Command2.ForeColor = &HFF&
End Sub
Private Sub Command1_Mousemove(Button As Integer, Shift As Integer, X As Single, Y As Single)
Command 1. Back Style = 1
Command1.BackColor = &H800080
Command1.ForeColor = vbWhite
End Sub
Private Sub Command2_Click()
Unload Me
End Sub
Private Sub Form_Load()
Me.Left = 50
Me.Top = 50
agganId.Caption = ArgNum
rs.Open "select * from mothertable ", conn, adOpenStatic, adLockReadOnly
Dim fleg
If rs.EOF Then
  txtCoupleNo.Text = "1"
  Else
  rs.MoveLast
   fleg = rs.Fields("coupleno")
   fleg = fleg + 1
  txtCoupleNo.Text = fleg
  End If
```

```
rs.Close
End Sub
Private Sub lkas()
Dim check As Integer
conn.Execute "insert into
mothertable(coupleno,plname,husname,bdate,education,address,city,dist,state,mobno,citypin,totalchild,jsiregno,jsipaidmon,jsidate,a
gganid,photo)values(''' & txtCoupleNo & ''', nvl(''' & txtMotherName & ''','PLNAME'),''' & txtHusbandName & ''',''' & bdate.Text & ''',''' & edulist & ''',''' & txtCity.Text & ''',''' & txtdist.Text & ''',''' & txtState.Text & ''',''' & txtMob.Text
& "'," & txtPin.Text & "'," & txtChild.Text & "'," & txtJSIREGn.Text & "'," & txtJSIPaid.Text & "'," & txtJSIDate.Text &
""," & agganId.Caption & ""," & txtPath & "")"
'coword)values('" & txtID.Text & "'," & txtRgNO.Text & "," & txtDate.Text & ""," & txtUppCenNo.Text & "'," &
TxtUppDate.Text & "'," & txtAsha.Text & "'," & txtANM.Text & "'," & TxtBlock.Text & "'," & txtOwner.Text & "'," & txtClinic.Text & "'," & txtEmail.Text & "'," &
txtPass.Text & ''')"
msg = "New Mother Regisration Successfully! "
msgShow.Show
conn1.Execute "insert into pragtable(hope,coupleno) values("" & check & "", "" & txtCoupleNo.Text & "")"
conn2.Execute "insert into afterdelivery(hope,coupleno) values("" & check & "', "" & txtCoupleNo.Text & "")"
Unload Me
End Sub
Private Sub ok_Click()
bdate.Text = Format(bdate.Text, "DD-MMM-YYYY")
txtJSIDate.Text = Format(txtJSIDate.Text, "DD-MMM-YYYY")
    Dim lk As Integer
 Dim tan
lk = 0
 If nullCheck = True Then
  rs.Open "select * from mothertable ", conn, adOpenStatic, adLockReadOnly
  If rs.BOF = rs.EOF Then
       rs.Close
       If txtCoupleNo.Text = "" Then
          txtCoupleNo.SetFocus
          msg = "Please Fill Couple Number Field"
         msgShow.Show
        Else
             rs.Open "select * from mothertable ", conn, adOpenStatic, adLockReadOnly
           While Not rs.EOF
                tan = rs.Fields("coupleno")
                If txtCoupleNo.Text = tan Then
                lk = 1
                End If
                rs.MoveNext
              Wend
          If lk = 1 Then
             txtCoupleNo.SetFocus
             msg = "Enter A Unique Couple No!"
              msgShow.Show
             rs.Close
          Else
              rs.Close
             lkas
         End If
       End If
  Else
        rs.Open "select * from mothertable ", conn, adOpenStatic, adLockReadOnly
           While Not rs.EOF
                tan = rs.Fields("coupleno")
                If txtCoupleNo.Text = tan Then
                lk = 1
                End If
                rs.MoveNext
              Wend
          If lk = 1 Then
             txtCoupleNo.SetFocus
```

```
msg = "Enter A Unique Couple No"
       msgShow.Show
      rs.Close
     Else
      rs.Close
      lkas
    End If
 End If
 End If
End Sub
Private Sub txtChild_Validate(cancel As Boolean)
If IsNumeric(txtChild.Text) Then
  Else
  MsgBox "Enter a Mobile! AlphaNumeric or Alphbates are Not Allowed!" txtChild.Text = ""
  txtChild.SetFocus
  End If
End Sub
Private Sub txtCoupleNo_Validate(cancel As Boolean)
If IsNumeric(txtCoupleNo.Text) Then
  MsgBox "Enter a Numbers! AlphaNumeric or Alphbates are Not Allowed!"
  txtCoupleNo.Text = ""
  txtCoupleNo.SetFocus
  End If
End Sub
Private Sub txtEdu_Click()
edulist = txtEdu.Text
End Sub
Private Sub txtJSIDate_Validate(cancel As Boolean)
If IsDate(txtJSIDate.Text) Then
  txtJSIDate.Text = Format(txtJSIDate.Text, "DD-MMM-YYYY")
  Else
  MsgBox "Enter a Date! AlphaNumeric or Alphbates and Numbers are Not Allowed!"
  txtJSIDate.Text = ""
  txtJSIDate.SetFocus
  End If
End Sub
Private Sub txtJSIPaid_Validate(cancel As Boolean)
If IsNumeric(txtJSIPaid.Text) Then
  MsgBox "Enter a Numbers! AlphaNumeric or Alphbates are Not Allowed!"
  txtJSIPaid.Text = ""
  txtJSIPaid.SetFocus
  End If
End Sub
Private Sub txtMob_Validate(cancel As Boolean)
If IsNumeric(txtMob.Text) Then
  MsgBox "Enter a Numbers! AlphaNumeric or Alphbates are Not Allowed!"
  txtMob.Text = ""
  txtMob.SetFocus
  End If
End Sub
Private Sub txtPath Change()
Command 1. Visible = True
Private Sub txtPin_Validate(cancel As Boolean)
```

```
If IsNumeric(txtPin.Text) Then
  MsgBox "Enter a Numbers! AlphaNumeric or Alphbates are Not Allowed!"
  txtPin.Text = ""
  txtPin.SetFocus
  End If
End Sub
Coding Kids Registration Form(kidReg):-
Dim mth
Dim temp
Dim arr(10000000)
Private Sub cancel_Click()
Unload Me
End Sub
Private Sub cancel_Mousemove(Button As Integer, Shift As Integer, X As Single, Y As Single)
cancel.BackStyle = 1
cancel.BackColor = &H800000
cancel.ForeColor = vbWhite
End Sub
Private Static Function nullCheck() As Boolean
Dim rt As Boolean
rt = False
If txtBirthDate.Text = "" Then
  MsgBox "Birth Date Is Blank!"
  txtBirthDate.SetFocus
ElseIf txtKidName.Text = "" Then
  MsgBox " Kid Name is Blank!"
  txtKidName.SetFocus
ElseIf txtImagePath.Text = "" Then
  MsgBox " Photo Not Selected !"
  txtImagePath.SetFocus
ElseIf txtKidWeight.Text = "" Then
  MsgBox " Kid Is Blank !"
  txt \overset{\circ}{K} id Weight. Set Focus
ElseIf temp = "" Then
  MsgBox " Gender Is Blank !"
ElseIf kidRegNo.Text = "" Then
  MsgBox " Kid's Registration Number Is Blank!"
  kidRegNo.SetFocus
Else
 rt = True
  End If
nullCheck = rt
End Function
Private Sub Command2_Click()
CommonDialog1.CancelError = True
On Error GoTo err
 CommonDialog1.Flags = cdlCFBoth
 CommonDialog1.Filter = "(*.jpg)"
 CommonDialog1.FilterIndex = 2
 CommonDialog1.ShowOpen
 txtImagePath.Text = CommonDialog1.FileName
 kidImage.Picture = LoadPicture(txtImagePath.Text)
 kidImageName.Caption = txtKidName.Text
```

```
Exit Sub
err:
End Sub
Private Sub CoupleId_Click()
rs.Open "select * from kidtable ", conn, adOpenStatic, adLockReadOnly
Dim fleg
If rs.EOF Then
  kidRegNo.Text = "1"
  Else
   rs.MoveLast
   fleg = rs.Fields("coupleno")
   fleg = fleg + 1
   kidRegNo.Text = fleg
  End If
rs.Close
rs.Open "select * from mothertable where coupleno="" & CoupleId.Text & """, conn, adOpenStatic, adLockReadOnly
txtMotherName.Caption = rs.Fields("plname")
txtFatherName.Caption = rs.Fields("husname")
rs.Close
ok.Enabled = True
ok.Visible = True
End Sub
Private Sub CoupleId_KeyUp(KeyCode As Integer, Shift As Integer)
 tt = Val(CoupleId.Text)
Dim ct
 ct = CoupleId.ListCount
 If KeyCode = 13 Then
 For i = 1 To ct
  If tt = CoupleId.List(i - 1) Then
   CoupleId_Click
   Exit For
   Else
    Me.Refresh
    txtMotherName.Caption = ""
    txtFatherName.Caption = ""
    Me.Refresh
   End If
   Next
 End If
End Sub
Private Sub female_Click()
temp = "Female"
End Sub
Private Sub Form_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
ok.BackStyle = 0
ok.ForeColor = &H80FF80
cancel.BackStyle = 0
cancel.ForeColor = &HFF&
Command2.BackStyle = 0
Command2.ForeColor = &H80FF80
End Sub
Private Sub Form_Load()
```

```
Me.Left = 50
Me.Top = 50
Dim i As Integer
agganId.Caption = ArgNum
rs.Open "select * from mothertable where agganid=" & ArgNum & "", conn, adOpenStatic, adLockReadOnly
  rs.MoveFirst
 i = 1
  While Not rs.EOF
         arr(i) = rs.Fields("coupleno")
         'MsgBox arr(i)
         CoupleId.AddItem rs.Fields("coupleno")
         rs.MoveNext
          i = i + 1
             Wend
          rs.Close
End Sub
Private Sub lkas()
conn.Execute "insert into
kidtable (kidregno, kidname, mother name, father name, birth date, kidweight, photo, couple no, gender, agganid) values (''' \& like of the couple no, gender, agganid) values (''' \& like of the couple no, gender, agganid) values (''' \& like of the couple no, gender, agganid) values (''' \& like of the couple no, gender, agganid) values (''' \& like of the couple no, gender, agganid) values (''' \& like of the couple no, gender, agganid) values (''' & like of the couple no, gender, agganid) values (''' & like of the couple no, gender, agganid) values (''' & like of the couple no, gender, agganid) values (''' & like of the couple no, gender, agganid) values (''' & like of the couple no, gender, agganid) values (''' & like of the couple no, gender, agganid) values (''' & like of the couple no, gender, agganid) values (''' & like of the couple no, gender, agganid) values (''' & like of the couple no, gender, agganid) values (''' & like of the couple no, gender, agganid) values (''' & like of the couple no, gender, agganid) values (''' & like of the couple no, gender, agganid) values (''' & like of the couple no, gender, agganid) values (''' & like of the couple no, gender, agganid) values (''' & like of the couple no, gender, agganid) values (''' & like of the couple no, gender, agganid) values (''' & like of the couple no, gender, agganid) values (''' & like of the couple no, gender, agganid) values (''' & like of the couple no, gender, agganid) values (''' & like of the couple no, gender, agganid) values (''' & like of the couple no, gender, agganid) values (''' & like of the couple no, gender, agganid) values (''' & like of the couple no, gender, agganid) values (''' & like of the couple no, gender, agganid) values (''' & like of the couple no, gender, agganid) values (''' & like of the couple no, gender, agganid) values (''' & like of the couple no, gender, agganid) values (''' & like of the couple no, gender, agganid) values ('''' & like of the couple no, gender, agganid) values ('''' & like of the couple no, ge
kidRegNo.Text & ''',''' & txtKidName.Text & ''', ''' & txtMotherName.Caption & ''', ''' & txtFatherName.Caption & ''',''' & txtBirthDate.Text & ''',''' & txtKidWeight.Text & ''',''' & txtImagePath.Text & ''',''' & CoupleId.Text & ''',''' & temp & ''',''' &
ArgNum & ''')"
msg = "New Kid Registration Successfully! "
msgShow.Show
Dim ch As Integer
ch = 0
conn1.Execute "insert into dose(hope,kidregno) values(" & ch & ""," & kidRegNo.Text & "")"
Unload Me
End Sub
Private Sub kidRegNo_Validate(cancel As Boolean)
If IsNumeric(kidRegNo.Text) Then
     MsgBox "Enter a Number! AlphaNumeric or Alphbates are Not Allowed!"
     kidRegNo.Text = ""
     kidRegNo.SetFocus
     End If
End Sub
Private Sub male_Click()
temp = "Male"
End Sub
Private Sub Command2_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
Command2.BackStyle = 1
Command2.BackColor = &H800000
Command2.ForeColor = vbWhite
End Sub
Private Sub ok_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
ok.BackStyle = 1
ok.BackColor = &H800000
ok.ForeColor = vbWhite
End Sub
Private Sub ok_Click()
         Dim lk As Integer
Dim tan
lk = 0
If nullCheck = True Then
  rs.Open "select * from kidtable ", conn, adOpenStatic, adLockReadOnly
  If rs.BOF = rs.EOF Then
       rs.Close
```

```
If kidRegNo.Text = "" Then
    kidRegNo.SetFocus
    msg = "Please Fill Kid Registration Number Field"
    msgShow.Show
   Else
      rs.Open "select * from kidtable", conn, adOpenStatic, adLockReadOnly
     While Not rs.EOF
       tan = rs.Fields("kidregno")
       If kidRegNo.Text = tan Then
       lk = 1
       End If
        rs.MoveNext
      Wend
    If lk = 1 Then
      kidRegNo.SetFocus
      msg = "Enter A Unique Kid Registration No!"
      msgShow.Show
      rs.Close
    Else
      rs.Close
      lkas
    End If
   End If
 Else
   rs.Open "select * from kidtable", conn, adOpenStatic, adLockReadOnly
     While Not rs.EOF
       tan = rs.Fields("kidregno")
        If kidRegNo.Text = tan Then
       lk = 1
       End If
       rs.MoveNext
      Wend
    If lk = 1 Then
      kidRegNo.SetFocus
      msg = "Enter A Unique Couple No"
      msgShow.Show
      rs.Close
     Else
      rs.Close
      lkas
    End If
 End If
End If
End Sub
Private Sub txtBirthDate_Validate(cancel As Boolean)
If IsDate(txtBirthDate.Text) Then
  txtBirthDate.Text = Format(txtBirthDate.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! AlphaNumeric or Alphbates and Numbers are Not Allowed!"
  txtBirthDate.Text = ""
  txtBirthDate.SetFocus
  End If
End Sub
Private Sub txtImagePath_Change()
Command 2. Visible = True
End Sub
Private Sub txtKidWeight Change()
If IsNumeric(txtKidWeight.Text) Then
  Else
```

MsgBox " Owner Is Blank !"

```
MsgBox "Enter a Number! AlphaNumeric or Alphbates are Not Allowed!" txtKidWeight.Text = "" txtKidWeight.SetFocus End If End Sub
```

Coding Update Account Form(updateAccForm) :-

```
Dim passkey
Private Sub cancel_Click()
Unload Me
End Sub
Private Sub cancel_Mousemove(Button As Integer, Shift As Integer, X As Single, Y As Single)
cancel.BorderStyle = 1
cancel. Fore Color = vbWhite \\
End Sub
Private Static Function nullCheck() As Boolean
Dim rt As Boolean
rt = False
If txtRgNO.Text = "" Then
  MsgBox " Aaganwadi Registration Number Is Blank !"
  txtRgNO.SetFocus
ElseIf txtDate.Text = "" Then
  MsgBox " Aaganwadi Registration Date Is Blank!"
  txtDate.SetFocus
ElseIf txtUppCenNo.Text = "" Then
  MsgBox " Aaganwadi Center Number Is Blank !"
  txtUppCenNo.SetFocus
ElseIf TxtUppDate.Text = "" Then
  MsgBox "Aaganwadi Center Date Is Blank!"
  TxtUppDate.SetFocus
ElseIf txtAsha.Text = "" Then
  MsgBox " Asha Name Is Blank !"
  txtAsha.SetFocus
ElseIf txtANM.Text = "" Then
  MsgBox " ANM Name Is Blank !" txtANM.SetFocus
ElseIf txtClinic.Text = '''' Then
  MsgBox " Clinic Name Is Blank !"
  txtClinic.SetFocus
ElseIf TxtFHC.Text = "" Then
  MsgBox "FHC Name Is Blank!" TxtFHC.SetFocus
ElseIf txthopital.Text = "" Then
  MsgBox "Hospital Name Is Blank!" txthopital.SetFocus
ElseIf txtMobile.Text = "" Then
  MsgBox " Mobile Number Is Blank !"
  txtMobile.SetFocus
ElseIf txtEmail.Text = "" Then
  MsgBox " Email Is Blank !"
  txtEmail.SetFocus
ElseIf txtOwner.Text = "" Then
```

```
txtOwner.SetFocus
ElseIf TxtBlock.Text = "" Then
   MsgBox " Block Is Blank !'
   TxtBlock.SetFocus
Else
  rt = True
  End If
nullCheck = rt
End Function
Private Sub create_Click()
If nullCheck = True Then
If txtOldPassword.Text = passkey Then
If txtRePass.Text = "" And txtPass.Text = "" Then
          txtRePass.Text = "Army"
          conn.Execute " update agganwaritable set agganRegNo="" & txtRgNO.Text & "",rgDate="" & txtDate.Text &
"",upperCenter="" & txtUppCenNo.Text & "',cendate="" & TxtUppDate.Text & "',asha="" & txtAsha.Text & "',anm="" & txtANM.Text & "',center="" & TxtBlock.Text & "',owner="" & txtOwner.Text & "',upperhc="" & txtClinic.Text & "',fhc="" & TxtFHC.Text & "',hosfru="" & txthopital.Text & "',contectno="" & txtMobile.Text & "',email="" & txtEmail.Text & "' where
agganid=''' & ArgNum & '''''
          Unload Me
          msg = "Upadate Your Account"
          msgShow.Show
      ElseIf txtRePass.Text = txtPass.Text Then
           conn.Execute "update agganwaritable set agganRegNo="" & txtRgNO.Text & "",rgDate="" & txtDate.Text &
"",upperCenter="" & txtUppCenNo.Text & "",cendate="" & TxtUppDate.Text & "",asha="" & txtAsha.Text & "",anm="" & txtANM.Text & "",center="" & TxtBlock.Text & "",owner="" & txtOwner.Text & "",upperhc="" & txtClinic.Text & "',fhc="" & TxtFHC.Text & "',hosfru="" & txtDoplate.Text & "',contectno="" & txtMobile.Text & "',email="" & txtEmail.Text & "
"",password="" & txtPass.Text & "" where agganid="" & ArgNum & """
          msg = "Upadate Your Account"
          msgShow.Show
          Unload Me
          Else
           msg = "New Passwod and Re Password miss match! "
           msgShow.Show
      End If
      msg = "Your Current Password Worng!"
      msgShow.Show
   End If
  End If
End Sub
Private Sub Form_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
create.BorderStyle = 0
create.ForeColor = vbGreen
cancel.BorderStyle = 0
cancel.ForeColor = vbRed
End Sub
Private Sub create_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
create.BorderStyle = 1
create.ForeColor = vbWhite
End Sub
Private Sub Form_Load()
Me.Left = 50
Me.Top = 50
create.Visible = True
    id.Text = ArgNum + " You Don't Change AggnId"
rs.Open "select * from agganwaritable where agganid= "" & ArgNum & """, conn, adOpenStatic, adLockReadOnly
  txtRgNO.Text = rs.Fields("agganregno")
  txtDate.Text = Format(rs.Fields("rgdate"), "DD-MMM-YYYY")
  txtUppCenNo.Text = rs.Fields("uppercenter")
  TxtUppDate.Text = rs.Fields("cendate")
  TxtUppDate.Text = Format(TxtUppDate.Text, "DD-MMM-YYYY")
```

```
txtAsha.Text = rs.Fields("asha")
 txtANM.Text = rs.Fields("anm")
 txtClinic.Text = rs.Fields("upperhc")
 TxtFHC.Text = rs.Fields("fhc")
 txthopital.Text = rs.Fields("hosfru")
 txtMobile.Text = rs.Fields("contectno")
 txtEmail.Text = rs.Fields("email")
 passkey = rs.Fields("password")
 txtOwner.Text = rs.Fields("owner")
 TxtBlock.Text = rs.Fields("center")
 rs.Close
End Sub
Private Sub id_KeyPress(KeyAscii As Integer)
msg = " You Don't Change AggnId"
msgShow.Show
End Sub
Private Sub txtDate_Validate(cancel As Boolean)
If IsDate(txtDate.Text) Then
  txtDate.Text = Format(txtDate.Text, "DD-MMM-YYYY")
  Else
  MsgBox "Enter a Date! Numeric or Alphbates are Not Allowed!"
  txtDate.Text = ""
  txtDate.SetFocus
  End If
End Sub
Private Sub txtMobile_Validate(cancel As Boolean)
If IsNumeric(txtMobile.Text) Then
  MsgBox "Enter a Numbers! AlphaNumeric or Alphbates are Not Allowed!"
  txtMobile.Text = ""
  txtMobile.SetFocus
  End If
End Sub
Private Sub txtOldPassword_Change()
create.Visible = True
create.Enabled = True
End Sub
Private Sub txtPass_Change()
txtRePass.Visible = True
End Sub
Private Sub txtRgNO_Validate(cancel As Boolean)
If IsNumeric(txtRgNO.Text) Then
  MsgBox "Enter a Numbers! AlphaNumeric or Alphbates are Not Allowed!"
  txtRgNO.Text = ""
  txtRgNO.SetFocus
  End If
End Sub
Private Sub txtUppCenNo_Validate(cancel As Boolean)
If IsNumeric(txtUppCenNo.Text) Then
  MsgBox "Enter a Numbers! AlphaNumeric or Alphbates are Not Allowed!"
  txtUppCenNo.Text = ""
  txtUppCenNo.SetFocus
  End If
End Sub
Private Sub TxtUppDate_Validate(cancel As Boolean)
If IsDate(TxtUppDate.Text) Then
  TxtUppDate.Text = Format(TxtUppDate.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! Numeric or Alphbates are Not Allowed!"
```

```
TxtUppDate.Text = ""
TxtUppDate.SetFocus
End If
End Sub
```

Coding Update Kids Registration Form(updateKidReg) :-

```
Private Sub cancel_Click()
Unload Me
End Sub
Private Sub Command2_Click()
kidImageName.Caption = txtKidName.Text
Command2.Caption = "Update Picture"
CommonDialog1.CancelError = True
On Error GoTo err
 CommonDialog1.Flags = cdlCFBoth
 CommonDialog1.Filter = "(*.jpg)"
 CommonDialog1.FilterIndex = 2
 CommonDialog1.ShowOpen
 txtImagePath.Text = CommonDialog1.FileName
 kidImage.Picture = LoadPicture(txtImagePath.Text)
 kidImageName.Caption = txtKidName.Text
 Exit Sub
err:
End Sub
Private Sub CoupleId_Click()
regno.Clear
rs. Open "select * from kidtable where coupleno=" & CoupleId.Text & "", conn, adOpenStatic, adLockReadOnly
If Not CoupleId.Text Then
   While Not rs.EOF
    regno.AddItem rs.Fields("kidregno")
    rs.MoveNext
       Wend
    rs.Close
  End If
End Sub
Private Sub CoupleId KeyUp(KeyCode As Integer, Shift As Integer)
Dim tt
tt = Val(CoupleId.Text)
 Dim ct
 ct = CoupleId.ListCount
 If KeyCode = 13 Then
 For i = 1 To ct
  If tt = CoupleId.List(i - 1) Then
   CoupleId_Click
   Exit For
   Else
    Me.Refresh
    CoupleId.Text = ""
    txtKidName.Text = ""
    txtMotherName.Caption = ""
    txtFatherName.Caption = ""
    txtBirthDate.Text = ""
    text1.Text = ""
    txtKidWeight.Text = ""
    kidImage.Picture = LoadPicture("")
    regno.Clear
    Me.Refresh
   End If
```

Next End If End Sub

```
Private Sub Command2_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
Command2.BackStyle = 1
Command2.BackColor = &H800000
Command2.ForeColor = vbWhite
End Sub
Private Sub ok_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
ok.BackStyle = 1
ok.BackColor = &H800000
ok.ForeColor = vbWhite
End Sub
Private Sub Form_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
ok.BackStyle = 0
ok.ForeColor = &H80FF80
cancel.BackStyle = 0
cancel.ForeColor = &HFF&
Command2.BackStyle = 0
Command2.ForeColor = &H80FF80
End Sub
Private Sub cancel_Mousemove(Button As Integer, Shift As Integer, X As Single, Y As Single)
cancel.BackStyle = 1
cancel.BackColor = &H800000
cancel.ForeColor = vbWhite
End Sub
Private Sub Form_Load()
Me.Left = 50
Me.Top = 50
agganId.Caption = ArgNum
rs.Open "select * from mothertable where agganid=" & ArgNum & "", conn, adOpenStatic, adLockReadOnly
rs.MoveFirst
 While Not rs.EOF
    CoupleId.AddItem rs.Fields("coupleNo")
    rs.MoveNext
       Wend
    rs.Close
ok.Visible = False
End Sub
Private Sub ok_Click()
ok.Visible = False
kidImage.Picture = LoadPicture
conn.Execute "update kidtable set kidname="" & txtKidName.Text & "",birthdate="" & txtBirthDate.Text & "",kidweight="" &
txtKidWeight.Text & "",photo="" & txtImagePath.Text & "",gender= "" & text1.Text & "" where kidregno="" & regno.Text & """
msg = " Update Succefully!"
msgShow.Show
Unload Me
End Sub
Private Static Function nullCheck() As Boolean
Dim rt As Boolean
rt = False
If txtBirthDate.Text = "" Then
  MsgBox "Birth Date Is Blank!"
  txtBirthDate.SetFocus
ElseIf txtKidName.Text = "" Then
```

```
MsgBox " Kid Name is Blank!"
  txtKidName.SetFocus
ElseIf txtImagePath.Text = "" Then
  MsgBox " Photo Not Selected !"
  txtImagePath.SetFocus
ElseIf txtKidWeight.Text = "" Then
  MsgBox " Kid Is Blank !"
  txtKidWeight.SetFocus
ElseIf temp = "" Then
  MsgBox " Gender Is Blank !"
 rt = True
  End If
nullCheck = rt
End Function
Private Sub regno_Click()
ok.Visible = True
ok.Enabled = True
If Not regno. Text Then
  rs.Open "select * from kidtable where kidregno="" & regno.Text & "" ", conn, adOpenStatic, adLockReadOnly
  txt\bar{KidName}.Text = rs.Fields("kidname")
  txtMotherName.Caption = rs.Fields("mothername")
  txtFatherName.Caption = rs.Fields("fathername")
  txtBirthDate.Text = Format(rs.Fields("birthdate"), "DD-MMM-YYYY")
  txtImagePath.Text = rs.Fields("photo")
  txtKidWeight.Text = rs.Fields("kidweight")
   text1.Text = rs.Fields("gender")
   On Error GoTo err
   kidImage.Picture = LoadPicture(txtImagePath.Text)
   rs.Close
   Exit Sub
err: MsgBox "Photo Not Avialable!"
   rs.Close
  End If
End Sub
Private Sub regno_KeyUp(KeyCode As Integer, Shift As Integer)
Dim tt
 tt = Val(regno.Text)
 Dim ct
 ct = regno.ListCount
 If KeyCode = 13 Then
 For i = 1 To ct
  If tt = regno.List(i - 1) Then
   regno_Click
   Exit For
   Else
    Me.Refresh
    regno.Text = ""
    txtKidName.Text = ""
    txtMotherName.Caption = ""
    txtFatherName.Caption = ""
    txtBirthDate.Text = ""
    text1.Text = ""
    txtKidWeight.Text = ""
    kidImage.Picture = LoadPicture("")
    Me.Refresh
   End If
   Next
 End If
End Sub
```

```
Private Sub txtBirthDate_Validate(cancel As Boolean)
If IsDate(txtBirthDate.Text) Then
  txtBirthDate.Text = Format(txtBirthDate.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! Numeric or Alphbates are Not Allowed!"
  txtBirthDate.Text = ""
  txtBirthDate.SetFocus
  End If
End Sub
Private Sub txtImagePath_Change()
Command2.Visible = True
End Sub
Private\ Sub\ txtKidWeight\_Validate(cancel\ As\ Boolean)
If IsNumeric(txtKidWeight.Text) Then
  MsgBox "Enter a Numbers! AlphaNumeric or Alphbates are Not Allowed!"
  txtKidWeight.Text = ""
  txtKidWeight.SetFocus
  End If
End Sub
Coding Massage Show Form(msgShow):
Private Sub Form_Load()
If lalit = 5 Then
   lalit = 0
   Else
    lalit = lalit + 1
   End If
msgShow.BackColor = colorlist(lalit)
lbl.Caption = msg
End Sub
Private Sub Timer1_Timer()
 Unload Me
End Sub
Coding Update Mother Registration Form(updateMotherReg):-
Private Sub bdate_Validate(cancel As Boolean)
 If IsDate(bdate.Text) Then
   bdate.Text = Format(bdate.Text, "DD-MMM-YYYYY")
  MsgBox "Enter a Date! Numeric or Alphbates are Not Allowed!"
  bdate.Text = ""
  bdate.SetFocus
  End If
End Sub
Private Sub Command1_Click()
imageName.Caption = txtMotherName.Text
Command1.Caption = "Update Image"
CommonDialog1.CancelError = True
On Error GoTo err
 CommonDialog1.Flags = cdlCFBoth
 CommonDialog1.Filter = "(*.jpg)"
 CommonDialog1.FilterIndex = 2
 CommonDialog1.ShowOpen
 txtPath.Text = CommonDialog1.FileName
 Image1.Picture = LoadPicture(txtPath.Text)
```

imageName.Caption = txtMotherName.Text

```
Exit Sub
err:
End Sub
Private Sub Command2_Click()
Unload Me
End Sub
Private Sub CoupleId_Click()
ok.Visible = True
ok.Enabled = True
If CoupleId.Text = "Select" Then
  MsgBox "First Select A Couple Id"
 rs.Open "select * from mothertable where coupleno= "" & CoupleId.Text & """, conn, adOpenStatic, adLockReadOnly
 txtMotherName.Text = rs.Fields("plname")
 txtHusbandName.Text = rs.Fields("husname")
 bdate.Text = Format(rs.Fields("bdate"), "DD-MMM-YYYY")
 txtEdu.Text = rs.Fields("education")
  Text2.Text = rs.Fields("address")
  txtCity.Text = rs.Fields("city")
  txtdist.Text = rs.Fields("dist")
  txtMob.Text = rs.Fields("mobno")
  txtPin.Text = rs.Fields("citypin")
  txtChild.Text = rs.Fields("totalchild")
  txtJSIREGn.Text = rs.Fields("jsiregno")
  txtJSIPaid.Text = rs.Fields("jsipaidmon")
  txtJSIDate.Text = Format(rs.Fields("jsidate"), "DD-MMM-YYYY")
  txtPath.Text = rs.Fields("photo")
  txtState.Text = rs.Fields("state")
  On Error GoTo err
  Image1.Picture = LoadPicture(txtPath.Text)
  rs.Close
  Exit Sub
err: MsgBox "Photo Not Avialable!"
 rs.Close
  End If
End Sub
Private Static Function nullCheck() As Boolean
Dim rt As Boolean
rt = False
If txtMotherName.Text = "" Then
  MsgBox " Mother Name Is Blanks !"
  txtMotherName.SetFocus
ElseIf txtHusbandName.Text = "" Then
  MsgBox " Father Name Is Blank !"
  txtHusbandName.SetFocus
ElseIf bdate.Text = "" Then
  MsgBox " Birth Date Is Blank !"
  bdate.SetFocus
ElseIf txtEdu.Text = "" Then
  MsgBox " Edducation Is Blank !"
  txtEdu.SetFocus
ElseIf Text2.Text = "" Then
  MsgBox " Address Is Blank !"
  Text2.SetFocus
ElseIf txtCity.Text = "" Then
  MsgBox " City Is Blank !"
  txtCity.SetFocus
ElseIf txtdist.Text = "" Then
  MsgBox " Disit Is Blank !"
  txtdist.SetFocus
```

```
ElseIf txtPin.Text = "" Then
  MsgBox " City Pin Is Blank !"
  txtPin.SetFocus
ElseIf txtChild.Text = "" Then
  MsgBox " Child Is Blank !"
  txtChild.SetFocus
ElseIf txtJSIREGn.Text = "" Then
  MsgBox " JSY Registration Number Is Blank !"
  txtJSIREGn.SetFocus
ElseIf txtMob.Text = "" Then
  MsgBox " Mobile Number Is Blank !"
  txtMob.SetFocus
ElseIf txtJSIPaid.Text = "" Then
  MsgBox " JSY Paid Is Blank !"
  txtJSIPaid.SetFocus
ElseIf txtPath.Text = "" Then
  MsgBox " Photo Not Selected !"
  txtPath.SetFocus
ElseIf txtJSIDate.Text = "" Then
  MsgBox " JSY Date Is Blank !"
  txtJSIDate.SetFocus
ElseIf txtState.Text = "" Then
  MsgBox " State Is Blank !"
  txtState.SetFocus
Else
 rt = True
 End If
nullCheck = rt
End Function
Private Sub CoupleId_KeyUp(KeyCode As Integer, Shift As Integer)
Dim tt
tt = Val(CoupleId.Text)
 Dim ct
 ct = CoupleId.ListCount
 If KeyCode = 13 Then
 For i = 1 To ct
  If tt = CoupleId.List(i - 1) Then
   CoupleId_Click
   Exit For
   Else
   Me.Refresh
     CoupleId.Text = ""
     txtMotherName.Text = ""
     txtHusbandName.Text = ""
     bdate.Text = ""
    Text2.Text = ''''
     txtCity.Text = ""
     txtState.Text = ""
     txtdist.Text = ""
    txtMob.Text = ""
     txtPin = ""
     txtJSIPaid.Text = ""
     txtJSIDate.Text = ""
    txtJSIREGn.Text = ""
     txtChild.Text = ""
     Image1.Picture = LoadPicture("")
     Me.Refresh
   End If
```

```
Next
 End If
End Sub
Private Sub Command2_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
Command2.BackStyle = 1
Command2.BackColor = &H800080
Command2.ForeColor = vbWhite
End Sub
Private Sub ok_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
ok.BackStyle = 1
ok.BackColor = &H800080
ok.ForeColor = vbWhite
End Sub
Private Sub Form_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
ok.BackStyle = 0
ok.ForeColor = &H80FF80
Command1.BackStyle = 0
Command1.ForeColor = &H80FF80
Command2.BackStyle = 0
Command2.ForeColor = &HFF&
Private Sub Command1_Mousemove(Button As Integer, Shift As Integer, X As Single, Y As Single)
Command1.BackStyle = 1
Command1.BackColor = &H800080
Command1.ForeColor = vbWhite
End Sub
Private Sub Form_Load()
Me.Left = 50
Me.Top = 50
agganId.Caption = ArgNum
  rs.Open "select * from mothertable where agganid="" & agganId.Caption & "" ", conn, adOpenStatic, adLockReadOnly
 rs.MoveFirst
 While Not rs.EOF
    CoupleId.AddItem rs.Fields("coupleno")
    rs.MoveNext
        Wend
    rs.Close
  End Sub
Private Sub ok_Click()
If nullCheck = True Then
conn.Execute "update mothertable set plname="" & txtMotherName.Text & "", husname="" & txtHusbandName.Text & "",
bdate="" & bdate.Text & "", education="" & txtEdu.Text & "", address="" & Text2.Text & "", city="" & txtCity.Text & "", dist="" &
txtdist.Text & ''', state=''' & txtState.Text & ''', mobno=''' & txtMob.Text & ''', citypin=''' & txtPin.Text & ''', totalchild=''' & txtChild.Text & ''', jsiregno=''' & txtJSIREGn.Text & ''', jsipaidmon=''' & txtJSIPaid.Text & ''', jsidate=''' & txtJSIDate.Text & ''',
photo='" & txtPath.Text & "" where coupleno='" & CoupleId.Text & """
conn1.Execute "update kidtable set mothername="" & txtMotherName.Text & "", fathername="" & txtHusbandName.Text & ""
where coupleno='" & CoupleId.Text & """
msg = "Update Successfully!"
msgShow.Show
Unload Me
End If
End Sub
Private Sub txtChild_Validate(cancel As Boolean)
If IsNumeric(txtChild.Text) Then
  MsgBox "Enter a Numbers! AlphaNumeric or Alphbates are Not Allowed!"
  txtChild.Text = ""
  txtChild.SetFocus
```

```
End If
End Sub
Private Sub txtEdu_KeyUp(KeyCode As Integer, Shift As Integer)
 tt = txtEdu.Text
 Dim ct
 ct = txtEdu.ListCount
 If KeyCode = 13 Then
 For i = 1 To ct
  If tt = txtEdu.List(i - 1) Then
   txtEdu = txtEdu.List(i - 1)
   Exit For
    txtEdu.Text = ""
   End If
   Next
End If
End Sub
Private Sub txtJSIDate_Validate(cancel As Boolean)
If IsDate(txtJSIDate.Text) Then
  txtJSIDate.Text = Format(txtJSIDate.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! Numeric or Alphbates are Not Allowed!"
  txtJSIDate.Text = ""
  txtJSIDate.SetFocus
  End If
End Sub
Private Sub txtJSIPaid_Validate(cancel As Boolean)
If IsNumeric(txtJSIPaid.Text) Then
  MsgBox "Enter a Numbers! AlphaNumeric or Alphbates are Not Allowed!"
  txtJSIPaid.Text = ""
  txtJSIPaid.SetFocus
  End If
End Sub
Private Sub txtJSIREGn_Validate(cancel As Boolean)
If IsNumeric(txtJSIREGn.Text) Then
  MsgBox "Enter a Numbers! AlphaNumeric or Alphbates are Not Allowed!"
  txtJSIREGn.Text = ""
  txtJSIREGn.SetFocus
  End If
End Sub
Private Sub txtMob_Validate(cancel As Boolean)
If IsNumeric(txtMob.Text) Then
  Else
  MsgBox "Enter a Numbers! AlphaNumeric or Alphbates are Not Allowed!"
  txtMob.Text = ""
  txtMob.SetFocus
  End If
End Sub
Private Sub txtPath_Change()
Command1.Visible = True
End Sub
Private Sub txtPin_Validate(cancel As Boolean)
If IsNumeric(txtPin.Text) Then
  MsgBox "Enter a Numbers! AlphaNumeric or Alphbates are Not Allowed!"
  txtPin.Text = ""
  txtPin.SetFocus
  End If
End Sub
```

Coding Pragnancy Time Form(pragTime):

```
Private Sub bd5M_Validate(cancel As Boolean)
If IsDate(bd5M.Text) Then
  bd5M.Text = Format(bd5M.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! Numeric or Alphbates are Not Allowed!"
  bd5M.Text = '
  bd5M.SetFocus
  End If
End Sub
Private Sub bd9sM_Validate(cancel As Boolean)
If IsDate(bd9m.Text) Then
  Else
  MsgBox "Enter a Date! Numeric or Alphbates are Not Allowed!"
  bd9m.Text = '
  bd9m.SetFocus
  End If
End Sub
Private Sub bd8M_Validate(cancel As Boolean)
If IsDate(bd8M.Text) Then
  bd8M.Text = Format(bd8M.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! Numeric or Alphbates are Not Allowed!"
  bd8M.Text = ""
  bd8M.SetFocus
  End If
End Sub
Private Sub bd7M_Validate(cancel As Boolean)
If IsDate(bd7M.Text) Then
  bd7M.Text = Format(bd7M.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! Numeric or Alphbates are Not Allowed!"
  bd7M.Text = ""
  bd7M.SetFocus
  End If
End Sub
Private Sub bd6M_Validate(cancel As Boolean)
If IsDate(bd6M.Text) Then
  bd6M.Text = Format(bd6M.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! Numeric or Alphbates are Not Allowed!"
  bd6M.Text = ""
  bd6M.SetFocus
  End If
End Sub
Private Sub bd4M_Validate(cancel As Boolean)
If IsDate(bd4M.Text) Then
  bd4M.Text = Format(bd4M.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! Numeric or Alphbates are Not Allowed!"
  bd4M.Text = '
  bd4M.SetFocus
  End If
End Sub
Private Sub bd3M_Validate(cancel As Boolean)
If IsDate(bd3M.Text) Then
  bd3M.Text = Format(bd3M.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! Numeric or Alphbates are Not Allowed!"
  bd3M.Text = '''
  bd3M.SetFocus
  End If
End Sub
Private Sub bd2M_Validate(cancel As Boolean)
If IsDate(bd2M.Text) Then
```

```
bd2M.Text = Format(bd2M.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! Numeric or Alphbates are Not Allowed!"
  bd2M.Text = '''
  bd2M.SetFocus
  End If
End Sub
Private Sub bd1M_Validate(cancel As Boolean)
If IsDate(bd1M.Text) Then
  bd1M.Text = Format(bd1M.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! Numeric or Alphbates are Not Allowed!"
  bd1M.Text = ""
  bd1M.SetFocus
  End If
End Sub
Private Sub bd9m_Validate(cancel As Boolean)
If IsDate(bd9m.Text) Then
  bd9m.Text = Format(bd9m.Text, "DD-MMM-YYYY")
  Else
  MsgBox "Enter a Date! Numeric or Alphbates are Not Allowed!" bd9m.Text = ""
  bd9m.SetFocus
  End If
End Sub
Private Sub Command1_Click()
Unload Me
End Sub
Private Sub coupleNo_Click()
rs.Open " select * from mothertable where coupleno="" & coupleNo.Text & """, conn, adOpenStatic, adLockReadOnly
lblMotherName.Caption = rs.Fields("plname")
rs.Close
ok.Enabled = True
ok.Visible = True
Dim check As Integer
rs.Open "select * from pragtable where coupleno="" & coupleNo.Text & """, conn, adOpenStatic, adLockReadOnly
 check = rs.Fields("hope")
 rs.Close
 If check > 0 Then dis
End Sub
Private Sub Form_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
Command1.ForeColor = vbRed
ok.ForeColor = vbGreen
ok.BorderStyle = 0
Command 1. Border Style = 0
End Sub
Private Sub Command1_Mousemove(Button As Integer, Shift As Integer, X As Single, Y As Single)
Command1.BorderStyle = 1
Command1.ForeColor = &H0&
End Sub
Private\ Sub\ ok\_MouseMove(Button\ As\ Integer,\ Shift\ As\ Integer,\ X\ As\ Single,\ Y\ As\ Single)
ok.BorderStyle = 1
ok.ForeColor = &H0&
End Sub
Private Sub Form_Load()
Me.Left = 50
Me.Top = 50
rs.Open "select * from mothertable where agganid=" & ArgNum & "", conn, adOpenStatic, adLockReadOnly
 rs.MoveFirst
```

```
While Not rs.EOF
      coupleNo.AddItem rs.Fields("coupleNo")
      rs.MoveNext
          Wend
          rs.Close
End Sub
Private Sub dataq()
 Dim check As Integer
  rs.Open "select * from pragtable where coupleno=" & coupleNo.Text & "", conn, adOpenStatic, adLockReadOnly
  check = rs.Fields("hope")
  rs.Close
  If check = 0 Then
     check = 1
conn.Execute "update pragtable set hope="" & check & "',ladyname="" & lblMotherName.Caption & "',reg1="" & rg1M.Text & "',tt1="" & t1.Text & "',bd1="" & bd1M.Text & "',weight1="" & w1.Text & "' where coupleno="" & coupleNo.Text & "'"
   ElseIf check = 1 Then
     check = 2
conn.Execute "update pragtable set hope="" & check & "",reg1="" & rg1M.Text & "",tt1="" & t1.Text & "",bd1="" & bd1M.Text & "",weight1="" & w1.Text & "",reg2="" & rg2M.Text & "",tt2="" & t2.Text & "",bd2="" & bd2M.Text & "",weight2=""
& w2.Text & "" where coupleno="" & coupleNo.Text & """
    ElseIf check = 2 Then
     conn.Execute "update pragtable set hope="" & check & "",reg1="" & rg1M.Text & "",tt1="" & t1.Text & "",bd1="" &
bd1M.Text & "",weight1="" & w1.Text & "",reg2="" & rg2M.Text & "",tt2="" & t2.Text & "",bd2="" & bd2M.Text & "",weight2=""
& w2.Text & "',reg3="" & rg3M,Text & "',tt3="" & t3.Text & "',bd3="" & bd3M,Text & "',weight3="" & w3.Text & "' where
coupleno=" & coupleNo.Text & ""
   ElseIf check = 3 Then
     check = 4
     conn.Execute "update pragtable set hope="" & check & "',reg1="" & rg1M.Text & "',tt1="" & t1.Text & "',bd1="" &
bd1M.Text & ''',weight1=''' & w1.Text & ''',reg2=''' & rg2M.Text & ''',tt2=''' & t2.Text & ''',bd2=''' & bd2M.Text & ''',weight2=''' & w2.Text & ''',reg3=''' & rg3M.Text & ''',tt3=''' & t3.Text & ''',bd3=''' & bd3M.Text & ''',weight3=''' & w3.Text & ''',reg4=''' &
rg4M.Text & '',tt4=''' & t4.Text & ''',bd4=''' & bd4M.Text & ''',weight4=''' & w4.Text & ''' where coupleno=''' & coupleNo.Text &
   ElseIf check = 4 Then
    check = 5
     conn.Execute "update pragtable set hope=" & check & ",reg1=" & rg1M.Text & ",tt1=" & t1.Text & ",bd1=" &
bd1M.Text & ''',weight1=''' & w1.Text & ''',reg2=''' & rg2M.Text & ''',tt2=''' & t2.Text & ''',bd2=''' & bd2M.Text & ''',weight2=''' & w2.Text & ''',reg3=''' & rg3M.Text & ''',tt3=''' & t3.Text & ''',bd3=''' & bd3M.Text & ''',weight3=''' & w3.Text & ''',reg4=''' & rg4M.Text & ''',tt4=''' & t4.Text & ''',bd4=''' & bd4M.Text & ''',weight4=''' & w4.Text & ''',reg5=''' & rg5M.Text & ''',tt5=''' &
t5.Text & ''',bd5=''' & bd5M.Text & ''',weight5=''' & w5.Text & ''' where coupleno=''' & coupleNo.Text & ''''
   ElseIf check = 5 Then
     check = 6
     conn.Execute "update pragtable set hope="" & check & "',reg1="" & rg1M.Text & "',tt1="" & t1.Text & "',bd1="" &
bd1M.Text & "',weight1='" & w1.Text & "',reg2='" & rg2M.Text & "',tt2='" & t2.Text & "',bd2='" & bd2M.Text & "',weight2='"
& w2.Text & "',reg3="" & rg3M.Text & "',tt3="" & t3.Text & "',bd3="" & bd3M.Text & "',weight3="" & w3.Text & "',reg4="" & rg4M.Text & "',tt4="" & t4.Text & "',bd4="" & bd4M.Text & "',weight4="" & w4.Text & "',reg5="" & rg5M.Text & "',tt5="" & t5.Text & "',bd5="" & bd5M.Text & "',weight5="" & w5.Text & "',reg6="" & rg6M.Text & "',tt6="" & t6.Text & "',bd6="" &
bd6M.Text & "",weight6="" & w6.Text & "" where coupleno="" & coupleNo.Text & """
   ElseIf check = 6 Then
     check = 7
     conn.Execute "update pragtable set hope=" & check & "".reg1=" & rg1M.Text & "".tt1=" & t1.Text & "".bd1=" &
bd1M.Text & "',weight1="" & w1.Text & "',reg2="" & rg2M.Text & "',tt2="" & t2.Text & "',bd2="" & bd2M.Text & "',weight2="" & w2.Text & "',reg3="" & rg3M.Text & "',tt3="" & t3.Text & "',bd3="" & bd3M.Text & "',weight3="" & w3.Text & "',reg4="" & rg4M.Text & "',tt4="" & t4.Text & "',bd4="" & bd4M.Text & "',weight4="" & w4.Text & "',reg5="" & rg5M.Text & "',tt5="" &
t5.Text & ''',bd5=''' & bd5M.Text & ''',weight5=''' & w5.Text & ''',reg6=''' & rg6M.Text & ''',tt6=''' & t6.Text & ''',bd6=''' &
bd6M.Text & ''',weight6=''' & w6.Text & ''',reg7=''' & rg7M.Text & ''',tt7=''' & t7.Text & ''',bd7=''' & bd7M.Text & ''',weight7='''
& w7.Text & "" where coupleno="" & coupleNo.Text & """
   ElseIf check = 7 Then
     conn.Execute "update pragtable set hope="" & check & "",reg1="" & rg1M.Text & "",tt1="" & t1.Text & "",bd1="" &
bd1M.Text & "',weight1=" & w1.Text & "',reg2=" & rg2M.Text & "',tt2=" & t2.Text & "',bd2=" & bd2M.Text & "',weight2="
& w2.Text & "',reg3="" & rg3M.Text & "',tt3="" & t3.Text & "',bd3="" & bd3M.Text & "',weight3="" & w3.Text & "',reg4="" &
rg4M.Text & ''',tt4=''' & t4.Text & ''',bd4=''' & bd4M.Text & ''',weight4=''' & w4.Text & ''',reg5=''' & rg5M.Text & ''',tt5=''' &
t5.Text & ''',bd5=''' & bd5M.Text & ''',weight5=''' & w5.Text & ''',reg6=''' & rg6M.Text & ''',tt6=''' & t6.Text & ''',bd6=''' &
bd6M.Text & ''',weight6=''' & w6.Text & ''',reg7=''' & rg7M.Text & ''',tt7=''' & t7.Text & ''',bd7=''' & bd7M.Text & ''',weight7=''' & w7.Text & ''',reg8=''' & rg8M.Text & ''',tt8=''' & t8.Text & ''',bd8=''' & bd8M.Text & ''',weight8=''' & w8.Text & ''' where
coupleno="" & coupleNo.Text & """
   ElseIf check = 8 Then
     check = 9
```

check = rs.Fields("hope")

conn.Execute "update pragtable set hope="" & check & "",reg1="" & rg1M.Text & "",tt1="" & t1.Text & "",bd1="" & bd1M.Text & ''',weight1=''' & w1.Text & ''',reg2=''' & rg2M.Text & ''',tt2=''' & t2.Text & ''',bd2=''' & bd2M.Text & ''',weight2=''' & w2.Text & ''',reg3=''' & rg3M.Text & ''',tt3=''' & t3.Text & ''',bd3=''' & bd3M.Text & ''',weight3=''' & w3.Text & ''',reg4=''' & rg4M.Text & ''',tt4=''' & t4.Text & ''',bd4=''' & bd4M.Text & ''',weight4=''' & w4.Text & ''',reg5=''' & rg5M.Text & ''',tt5=''' & t5.Text & ''',bd5=''' & bd5M.Text & ''',weight5=''' & w5.Text & ''',reg6=''' & rg6M.Text & ''',tt6=''' & t6.Text & ''',bd6=''' & bd6M.Text & "',weight6="' & w6.Text & "',reg7="' & rg7M.Text & "',tt7="' & t7.Text & "',bd7="' & bd7M.Text & "',weight7="' & w7.Text & "',reg8="' & rg8M.Text & "',tt8="' & t8.Text & "',bd8="' & bd8M.Text & "',weight8="' & w8.Text & "',reg9="' & rg9M.Text & "',tt9="' & t9.Text & "',bd9="' & bd9m.Text & "',weight9="' & w9.Text & "' where coupleno="' & coupleNo.Text & "' Else conn.Execute "update pragtable set hope="" & check & "",reg1="" & rg1M.Text & "",tt1="" & t1.Text & "",bd1="" & bd1M.Text & "',weight1='" & w1.Text & "',reg2='" & rg2M.Text & "',tt2='" & t2.Text & "',bd2='" & bd2M.Text & "',weight2='" & w2.Text & "',reg3="" & rg3M.Text & "',tt3="" & t3.Text & "',bd3="" & bd3M.Text & "',weight3="" & w3.Text & "',reg4="" & rg4M.Text & "',tt4="' & t4.Text & "',bd4="' & bd4M.Text & "',weight4="' & w4.Text & "',reg5="' & rg5M.Text & "',tt5="' & t5.Text & "',weight5="' & w5.Text & "',reg6="' & rg6M.Text & "',tt6="' & t6.Text & "',bd6="' & bd6M.Text & "',reg7="' & rg7M.Text & "',tt7="' & t7.Text & "',bd7="' & bd7M.Text & "',weight7="' & w7.Text & "',reg8="" & rg8M.Text & "',tt8="" & t8.Text & "',bd8="" & bd8M.Text & "',weight8="" & w8.Text & "',reg9="" & rg9M.Text & "',tt9="" & t9.Text & "',bd9="" & bd9m.Text & "',weight9="" & w9.Text & "' where COUPLENO="" & coupleNo.Text & '''' End If msg = "Data Saved!" msgShow.Show End Sub Private Sub dis() Dim ch As Integer rs.Open "select * from pragtable where coupleno="" & coupleNo.Text & """, conn, adOpenStatic, adLockReadOnly ch = rs.Fields("hope") rs.Close If ch = 1 Then rs.Open "select * from pragtable where coupleno="" & coupleNo.Text & """, conn, adOpenStatic, adLockReadOnly check = rs.Fields("hope") w1.Text = rs.Fields("weight1") rg1M.Text = Format(rs.Fields("reg1"), "DD-MMM-YYYY") t1.Text = Format(rs.Fields("tt1"), "DD-MMM-YYYY") bd1M.Text = Format(rs.Fields("bd1"), "DD-MMM-YYYY") rs.Close rg2M.Enabled = True t2.Enabled = True bd2M.Enabled = True w2.Enabled = True ElseIf ch = 2 Then rs.Open "select * from pragtable where coupleno="" & coupleNo.Text & """, conn, adOpenStatic, adLockReadOnly check = rs.Fields("hope") rg1M.Text = Format(rs.Fields("reg1"), "DD-MMM-YYYY") t1.Text = Format(rs.Fields("tt1"), "DD-MMM-YYYY") bd1M.Text = Format(rs.Fields("bd1"), "DD-MMM-YYYY") w1.Text = rs.Fields("weight1") rg2M.Text = Format(rs.Fields("reg2"), "DD-MMM-YYYY") t2.Text = Format(rs.Fields("tt2"), "DD-MMM-YYYY") bd2M.Text = Format(rs.Fields("bd2"), "DD-MMM-YYYY") w2.Text = rs.Fields("weight2") rs.Close rg2M.Enabled = True t2.Enabled = True bd2M.Enabled = Truew2.Enabled = True rg3M.Enabled = True t3.Enabled = True bd3M.Enabled = True w3.Enabled = True ElseIf ch = 3 Then

BS-IT 86

rs.Open "select * from pragtable where coupleno=" & coupleNo.Text & "", conn, adOpenStatic, adLockReadOnly

```
rg1M.Text = Format(rs.Fields("reg1"), "DD-MMM-YYYY")
  t1.Text = Format(rs.Fields("tt1"), "DD-MMM-YYYY")
  bd1M.Text = Format(rs.Fields("bd1"), "DD-MMM-YYYY")
  w1.Text = rs.Fields("weight1")
  rg2M.Text = Format(rs.Fields("reg2"), "DD-MMM-YYYY")
  t2.Text = Format(rs.Fields("tt2"), "DD-MMM-YYYY")
  bd2M.Text = Format(rs.Fields("bd2"), "DD-MMM-YYYY")
  w2.Text = rs.Fields("weight2")
  rg3M.Text = Format(rs.Fields("reg3"), "DD-MMM-YYYY")
  t3.Text = Format(rs.Fields("tt3"), "DD-MMM-YYYY")
  bd3M.Text = Format(rs.Fields("bd3"), "DD-MMM-YYYY")
  w3.Text = rs.Fields("weight3")
  rs.Close
  rg2M.Enabled = True
  t2.Enabled = True
  bd2M.Enabled = True
  w2.Enabled = True
  rg3M.Enabled = True
  t3.Enabled = True
  bd3M.Enabled = True
  w3.Enabled = True
  rg4M.Enabled = True
  t4.Enabled = True
  bd4M.Enabled = True
  w4.Enabled = True
ElseIf ch = 4 Then
  rs.Open "select * from pragtable where coupleno="" & coupleNo.Text & """, conn, adOpenStatic, adLockReadOnly
  check = rs.Fields("hope")
  rg1M.Text = Format(rs.Fields("reg1"), "DD-MMM-YYYY")
  t1.Text = Format(rs.Fields("tt1"), "DD-MMM-YYYY")
bd1M.Text = Format(rs.Fields("bd1"), "DD-MMM-YYYY")
  w1.Text = rs.Fields("weight1")
  rg2M.Text = Format(rs.Fields("reg2"), "DD-MMM-YYYY")
t2.Text = Format(rs.Fields("tt2"), "DD-MMM-YYYY")
bd2M.Text = Format(rs.Fields("bd2"), "DD-MMM-YYYY")
  w2.Text = rs.Fields("weight2")
  rg3M.Text = Format(rs.Fields("reg3"), "DD-MMM-YYYY")
  t3.Text = Format(rs.Fields("tt3"), "DD-MMM-YYYY")
  bd3M.Text = Format(rs.Fields("bd3"), "DD-MMM-YYYY")
  w3.Text = rs.Fields("weight3")
  rg4M.Text = Format(rs.Fields("reg4"), "DD-MMM-YYYY")
  t4.Text = Format(rs.Fields("tt4"), "DD-MMM-YYYY")
  bd4M.Text = Format(rs.Fields("bd4"), "DD-MMM-YYYY")
  w4.Text = rs.Fields("weight4")
  rs.Close
  rg2M.Enabled = True
  t2.Enabled = True
  bd2M.Enabled = True
  w2.Enabled = True
  rg3M.Enabled = True
  t3.Enabled = True
  bd3M.Enabled = True
  w3.Enabled = True
  rg4M.Enabled = True
  t4.Enabled = True
  bd4M.Enabled = True
```

```
w4.Enabled = True
  rg5M.Enabled = True
  t5.Enabled = True
  bd5M.Enabled = True
  w5.Enabled = True
ElseIf ch = 5 Then
  rs.Open "select * from pragtable where coupleno=" & coupleNo.Text & "", conn, adOpenStatic, adLockReadOnly
  check = rs.Fields("hope")
  rg1M.Text = Format(rs.Fields("reg1"), "DD-MMM-YYYY")
  t1.Text = Format(rs.Fields("tt1"), "DD-MMM-YYYY")
  bd1M.Text = Format(rs.Fields("bd1"), "DD-MMM-YYYY")
  w1.Text = rs.Fields("weight1")
  rg2M.Text = Format(rs.Fields("reg2"), "DD-MMM-YYYY") \\
  t2.Text = Format(rs.Fields("tt2"), "DD-MMM-YYYY")
  bd2M.Text = Format(rs.Fields("bd2"), "DD-MMM-YYYY")
  w2.Text = rs.Fields("weight2")
  rg3M.Text = Format(rs.Fields("reg3"), "DD-MMM-YYYY")
  t3.Text = Format(rs.Fields("tt3"), "DD-MMM-YYYY")
  bd3M.Text = Format(rs.Fields("bd3"), "DD-MMM-YYYY")
  w3.Text = rs.Fields("weight3")
  rg4M.Text = Format(rs.Fields("reg4"), "DD-MMM-YYYY")
  t4.Text = Format(rs.Fields("tt4"), "DD-MMM-YYYY")
  bd4M.Text = Format(rs.Fields("bd4"), "DD-MMM-YYYY")
  w4.Text = rs.Fields("weight4")
  rg5M.Text = Format(rs.Fields("reg5"), "DD-MMM-YYYY")
  t5.Text = Format(rs.Fields("tt5"), "DD-MMM-YYYY")
  bd5M.Text = Format(rs.Fields("bd5"), "DD-MMM-YYYY")
  w5.Text = rs.Fields("weight5")
  rs.Close
  rg2M.Enabled = True
  t2.Enabled = True
  bd2M.Enabled = True
  w2.Enabled = True
  rg3M.Enabled = True
  t3.Enabled = True
  bd3M.Enabled = True
  w3.Enabled = True
  rg4M.Enabled = True
  t4.Enabled = True
  bd4M.Enabled = True
  w4.Enabled = True
  rg5M.Enabled = True
  t5.Enabled = True
  bd5M.Enabled = True
  w5.Enabled = True
  rg6M.Enabled = True
  t6.Enabled = True
  bd6M.Enabled = True
  w6.Enabled = True
ElseIf ch = 6 Then
  rs.Open "select * from pragtable where coupleno="" & coupleNo.Text & """, conn, adOpenStatic, adLockReadOnly
  check = rs.Fields("hope")
  rg1M.Text = Format(rs.Fields("reg1"), "DD-MMM-YYYY")
  t1.Text = Format(rs.Fields("tt1"), "DD-MMM-YYYY")
  bd1M.Text = Format(rs.Fields("bd1"), "DD-MMM-YYYY")
  w1.Text = rs.Fields("weight1")
```

```
rg2M.Text = Format(rs.Fields("reg2"), "DD-MMM-YYYY")
  t2.Text = Format(rs.Fields("tt2"), "DD-MMM-YYYY")
  bd2M.Text = Format(rs.Fields("bd2"), "DD-MMM-YYYY")
  w2.Text = rs.Fields("weight2")
  rg3M.Text = Format(rs.Fields("reg3"), "DD-MMM-YYYY")
  t3.Text = Format(rs.Fields("tt3"), "DD-MMM-YYYY")
  bd3M.Text = Format(rs.Fields("bd3"), "DD-MMM-YYYY")
  w3.Text = rs.Fields("weight3")
  rg4M.Text = Format(rs.Fields("reg4"), "DD-MMM-YYYY")
  t4.Text = Format(rs.Fields("tt4"), "DD-MMM-YYYY")
  bd4M.Text = Format(rs.Fields("bd4"), "DD-MMM-YYYY")
  w4.Text = rs.Fields("weight4")
  rg5M.Text = Format(rs.Fields("reg5"), "DD-MMM-YYYY")
  t5.Text = Format(rs.Fields("tt5"), "DD-MMM-YYYY")
  bd5M.Text = Format(rs.Fields("bd5"), "DD-MMM-YYYY")
  w5.Text = rs.Fields("weight5")
  rg6M.Text = Format(rs.Fields("reg6"), "DD-MMM-YYYY")
  t6.Text = Format(rs.Fields("tt6"), "DD-MMM-YYYY")
  bd6M.Text = Format(rs.Fields("bd6"), "DD-MMM-YYYY")
  w6.Text = rs.Fields("weight6")
  rs.Close
  rg2M.Enabled = True
  t2.Enabled = True
  bd2M.Enabled = True
  w2.Enabled = True
  rg3M.Enabled = True
  t3.Enabled = True
  bd3M.Enabled = True
  w3.Enabled = True
  rg4M.Enabled = True
  t4.Enabled = True
  bd4M.Enabled = True
  w4.Enabled = True
  rg5M.Enabled = True
  t5.Enabled = True
  bd5M.Enabled = True
  w5.Enabled = True
  rg6M.Enabled = True
  t6.Enabled = True
  bd6M.Enabled = True
  w6.Enabled = True
  rg7M.Enabled = True
  t7.Enabled = True
  bd7M.Enabled = True
  w7.Enabled = True
ElseIf ch = 7 Then
  rs.Open "select * from pragtable where coupleno="" & coupleNo.Text & """, conn, adOpenStatic, adLockReadOnly
  check = rs.Fields("hope")
  rg1M.Text = Format(rs.Fields("reg1"), "DD-MMM-YYYY")
  t1.Text = Format(rs.Fields("tt1"), "DD-MMM-YYYY")
  bd1M.Text = Format(rs.Fields("bd1"), "DD-MMM-YYYY")
  w1.Text = rs.Fields("weight1")
  rg2M.Text = Format(rs.Fields("reg2"), "DD-MMM-YYYY")
  t2.Text = Format(rs.Fields("tt2"), "DD-MMM-YYYY")
  bd2M.Text = Format(rs.Fields("bd2"), "DD-MMM-YYYY")
  w2.Text = rs.Fields("weight2")
  rg3M.Text = Format(rs.Fields("reg3"), "DD-MMM-YYYY")
```

```
t3.Text = Format(rs.Fields("tt3"), "DD-MMM-YYYY")
    bd3M.Text = Format(rs.Fields("bd3"), "DD-MMM-YYYY")
    w3.Text = rs.Fields("weight3")
    rg4M.Text = Format(rs.Fields("reg4"), "DD-MMM-YYYY")
    t4.Text = Format(rs.Fields("tt4"), "DD-MMM-YYYY")
    bd4M.Text = Format(rs.Fields("bd4"), "DD-MMM-YYYY")
    w4.Text = rs.Fields("weight4")
    rg5M.Text = Format(rs.Fields("reg5"), "DD-MMM-YYYY")
    t5.Text = Format(rs.Fields("tt5"), "DD-MMM-YYYY")
    bd5M.Text = Format(rs.Fields("bd5"), "DD-MMM-YYYY")
    w5.Text = rs.Fields("weight5")
    rg6M.Text = Format(rs.Fields("reg6"), "DD-MMM-YYYY")
    t6.Text = Format(rs.Fields("tt6"), "DD-MMM-YYYY")
    bd6M.Text = Format(rs.Fields("bd6"), "DD-MMM-YYYY")
    w6.Text = rs.Fields("weight6")
    rg7M.Text = Format(rs.Fields("reg7"), "DD-MMM-YYYY")
t7.Text = Format(rs.Fields("tt7"), "DD-MMM-YYYY")
    bd7M.Text = Format(rs.Fields("bd7"), "DD-MMM-YYYY")
    w7.Text = rs.Fields("weight7")
    rs.Close
    rg2M.Enabled = True
    t2.Enabled = True
    bd2M.Enabled = True
    w2.Enabled = True
    rg3M.Enabled = True
    t3.Enabled = True
    bd3M.Enabled = True
    w3.Enabled = True
    rg4M.Enabled = True
    t4.Enabled = True
    bd4M.Enabled = True
    w4.Enabled = True
    rg5M.Enabled = True
    t5.Enabled = True
    bd5M.Enabled = True
    w5.Enabled = True
    rg6M.Enabled = True
    t6.Enabled = True
    bd6M.Enabled = True
    w6.Enabled = True
    rg7M.Enabled = True
    t7.Enabled = True
    bd7M.Enabled = True
    w7.Enabled = True
    rg8M.Enabled = True
    t8.Enabled = True
    bd8M.Enabled = True
    w8.Enabled = True
ElseIf ch = 8 Then
    rs.Open "select * from pragtable where coupleno="" & coupleNo.Text & """, conn, adOpenStatic, adLockReadOnly
    check = rs.Fields("hope")
    rg1M.Text = Format(rs.Fields("reg1"), "DD-MMM-YYYY")
    t1.Text = Format(rs.Fields("tt1"), "DD-MMM-YYYY")
    bd1M.Text = Format(rs.Fields("bd1"), "DD-MMM-YYYY")
    w1.Text = rs.Fields("weight1")
    rg2M.Text = Format(rs.Fields("reg2"), "DD-MMM-YYYY")
    t2.Text = Format(rs.Fields("tt2"), "DD-MMM-YYYY")
```

```
bd2M.Text = Format(rs.Fields("bd2"), "DD-MMM-YYYY")
w2.Text = rs.Fields("weight2")
rg3M.Text = Format(rs.Fields("reg3"), "DD-MMM-YYYY")
t3.Text = Format(rs.Fields("tt3"), "DD-MMM-YYYY")
bd3M.Text = Format(rs.Fields("bd3"), "DD-MMM-YYYY")
w3.Text = rs.Fields("weight3")
rg4M.Text = Format(rs.Fields("reg4"), "DD-MMM-YYYY")
t4.Text = Format(rs.Fields("tt4"), "DD-MMM-YYYY")
bd4M.Text = Format(rs.Fields("bd4"), "DD-MMM-YYYY")
w4.Text = rs.Fields("weight4")
rg5M.Text = Format(rs.Fields("reg5"), "DD-MMM-YYYY") t5.Text = Format(rs.Fields("tt5"), "DD-MMM-YYYY")
bd5M.Text = Format(rs.Fields("bd5"), "DD-MMM-YYYY")
w5.Text = rs.Fields("weight5")
rg6M.Text = Format(rs.Fields("reg6"), "DD-MMM-YYYY")
t6.Text = Format(rs.Fields("tt6"), "DD-MMM-YYYY")
bd6M.Text = Format(rs.Fields("bd6"), "DD-MMM-YYYY")
w6.Text = rs.Fields("weight6")
rg7M.Text = Format(rs.Fields("reg7"), "DD-MMM-YYYY")
t7.Text = Format(rs.Fields("tt7"), "DD-MMM-YYYY")
bd7M.Text = Format(rs.Fields("bd7"), "DD-MMM-YYYY")
w7.Text = rs.Fields("weight7")
rg8M.Text = Format(rs.Fields("reg8"), "DD-MMM-YYYY")
t8.Text = Format(rs.Fields("tt8"), "DD-MMM-YYYY")
bd8M.Text = Format(rs.Fields("bd8"), "DD-MMM-YYYY")
w8.Text = rs.Fields("weight8")
rs.Close
rg2M.Enabled = True
t2.Enabled = True
bd2M.Enabled = True
w2.Enabled = True
rg3M.Enabled = True
t3.Enabled = True
bd3M.Enabled = True
w3.Enabled = True
rg4M.Enabled = True
t4.Enabled = True
bd4M.Enabled = True
w4.Enabled = True
rg5M.Enabled = True
t5.Enabled = True
bd5M.Enabled = True
w5.Enabled = True
rg6M.Enabled = True
t6.Enabled = True
bd6M.Enabled = True
w6.Enabled = True
rg7M.Enabled = True
t7.Enabled = True
bd7M.Enabled = True
w7.Enabled = True
rg8M.Enabled = True
t8.Enabled = True
bd8M.Enabled = True
w8.Enabled = True
```

```
rg9M.Enabled = True
t9.Enabled = True
bd9m.Enabled = True
w9.Enabled = True
rs.Open "select * from pragtable where coupleno="" & coupleNo.Text & """, conn, adOpenStatic, adLockReadOnly
check = rs.Fields("hope")
rg1M.Text = Format(rs.Fields("reg1"), "DD-MMM-YYYY")
t1.Text = Format(rs.Fields("tt1"), "DD-MMM-YYYY")
bd1M.Text = Format(rs.Fields("bd1"), "DD-MMM-YYYY")
  w1.Text = rs.Fields("weight1")
rg2M.Text = Format(rs.Fields("reg2"), "DD-MMM-YYYY")
t2.Text = Format(rs.Fields("tt2"), "DD-MMM-YYYY")
bd2M.Text = Format(rs.Fields("bd2"), "DD-MMM-YYYY")
w2.Text = rs.Fields("weight2")
rg3M.Text = Format(rs.Fields("reg3"), "DD-MMM-YYYY")
t3.Text = Format(rs.Fields("tt3"), "DD-MMM-YYYY")
bd3M.Text = Format(rs.Fields("bd3"), "DD-MMM-YYYY")
w3.Text = rs.Fields("weight3")
rg4M.Text = Format(rs.Fields("reg4"), "DD-MMM-YYYY")
t4.Text = Format(rs.Fields("tt4"), "DD-MMM-YYYY")
bd4M.Text = Format(rs.Fields("bd4"), "DD-MMM-YYYY")
w4.Text = rs.Fields("weight4")
rg5M.Text = Format(rs.Fields("reg5"), "DD-MMM-YYYY")
t5.Text = Format(rs.Fields("tt5"), "DD-MMM-YYYY")
bd5M.Text = Format(rs.Fields("bd5"), "DD-MMM-YYYY")
w5.Text = rs.Fields("weight5")
rg6M.Text = Format(rs.Fields("reg6"), "DD-MMM-YYYY")
t6.Text = Format(rs.Fields("tt6"), "DD-MMM-YYYY")
bd6M.Text = Format(rs.Fields("bd6"), "DD-MMM-YYYY")
w6.Text = rs.Fields("weight6")
rg7M.Text = Format(rs.Fields("reg7"), "DD-MMM-YYYY")
t7.Text = Format(rs.Fields("tt7"), "DD-MMM-YYYY")
bd7M.Text = Format(rs.Fields("bd7"), "DD-MMM-YYYY")
w7.Text = rs.Fields("weight7")
rg8M.Text = Format(rs.Fields("reg8"), "DD-MMM-YYYY")
t8.Text = Format(rs.Fields("tt8"), "DD-MMM-YYYY")
bd8M.Text = Format(rs.Fields("bd8"), "DD-MMM-YYYY")
w8.Text = rs.Fields("weight8")
rg9M.Text = Format(rs.Fields("reg9"), "DD-MMM-YYYY")
t9.Text = Format(rs.Fields("tt9"), "DD-MMM-YYYY")
bd9m.Text = Format(rs.Fields("bd9"), "DD-MMM-YYYY")
w9.Text = rs.Fields("weight9")
rs.Close
rg2M.Enabled = True
t2.Enabled = True
bd2M.Enabled = True
w2.Enabled = True
rg3M.Enabled = True
t3.Enabled = True
bd3M.Enabled = True
w3.Enabled = True
rg4M.Enabled = True
t4.Enabled = True
bd4M.Enabled = True
```

```
w4.Enabled = True
    rg5M.Enabled = True
    t5.Enabled = True
    bd5M.Enabled = True
    w5.Enabled = True
    rg6M.Enabled = True
    t6.Enabled = True
    bd6M.Enabled = True
    w6.Enabled = True
    rg7M.Enabled = True
    t7.Enabled = True
    bd7M.Enabled = True
    w7.Enabled = True
    rg8M.Enabled = True
    t8.Enabled = True
    bd8M.Enabled = True
    w8.Enabled = True
    rg9M.Enabled = True
    t9.Enabled = True
    bd9m.Enabled = True
    w9.Enabled = True
    End If
End Sub
Private Sub ok_Click()
dataq
Unload Me
End Sub
Private Sub rg1M_Validate(cancel As Boolean)
If IsDate(rg1M.Text) Then
  rg1M.Text = Format(rg1M.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! Numeric or Alphbates are Not Allowed!"
 rg1M.Text = '''
  rg1M.SetFocus
  End If
End Sub
Private Sub rg2M_Validate(cancel As Boolean)
If IsDate(rg2M.Text) Then
  rg2M.Text = Format(rg2M.Text, "DD-MMM-YYYY")
 MsgBox "Enter a Date! Numeric or Alphbates are Not Allowed!"
  rg2M.Text = ""
  rg2M.SetFocus
  End If
End Sub
Private Sub rg3M_Validate(cancel As Boolean)
If IsDate(rg3M.Text) Then
  rg3M.Text = Format(rg3M.Text, "DD-MMM-YYYY")
  Else
  MsgBox "Enter a Date! Numeric or Alphbates are Not Allowed!"
  rg3M.Text = '''
  rg3M.SetFocus
  End If
End Sub
Private Sub rg4M_Validate(cancel As Boolean)
If IsDate(rg4M.Text) Then
  rg4M.Text = Format(rg4M.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! Numeric or Alphbates are Not Allowed!"
  rg4M.Text = ""
```

```
rg4M.SetFocus
  End If
End Sub
Private Sub rg9M_Validate(cancel As Boolean)
If IsDate(rg9M.Text) Then
  rg9M.Text = Format(rg9M.Text, "DD-MMM-YYYY")
 MsgBox "Enter a Date! Numeric or Alphbates are Not Allowed!"
  rg9M.Text = ""
 rg9M.SetFocus
 End If
End Sub
Private Sub rg8M_Validate(cancel As Boolean)
If IsDate(rg8M.Text) Then
  rg8M.Text = Format(rg8M.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! Numeric or Alphbates are Not Allowed!"
  rg8M.Text = ""
  rg8M.SetFocus
  End If
End Sub
Private Sub rg7M_Validate(cancel As Boolean)
If IsDate(rg7M.Text) Then
  rg7M.Text = Format(rg7M.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! Numeric or Alphbates are Not Allowed!"
  rg7M.Text = ''''
  rg7M.SetFocus
  End If
End Sub
Private Sub rg6M_Validate(cancel As Boolean)
If IsDate(rg6M.Text) Then
  rg6M.Text = Format(rg6M.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! Numeric or Alphbates are Not Allowed!"
  rg6M.Text = ""
  rg6M.SetFocus
  End If
End Sub
Private Sub rg5M_Validate(cancel As Boolean)
If IsDate(rg5M.Text) Then
  rg5M.Text = Format(rg5M.Text, "DD-MMM-YYYY")
  Else
  MsgBox "Enter a Date! Numeric or Alphbates are Not Allowed!"
  rg5M.Text = ""
  rg5M.SetFocus
  End If
End Sub
Private Sub t1_Validate(cancel As Boolean)
If IsDate(t1.Text) Then
  t1.Text = Format(t1.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! Numeric or Alphbates are Not Allowed!"
  t1.Text = ""
  t1.SetFocus
  End If
End Sub
Private Sub t2_Validate(cancel As Boolean)
If IsDate(t2.Text) Then
  t2.Text = Format(t2.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! Numeric or Alphbates are Not Allowed!"
  t2.Text = ""
  t2.SetFocus
  End If
End Sub
```

```
Private Sub t3_Validate(cancel As Boolean)
If IsDate(t3.Text) Then
  t3.Text = Format(t3.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! Numeric or Alphbates are Not Allowed!"
  t3.Text = ""
  t3.SetFocus
  End If
End Sub
Private Sub t9_Validate(cancel As Boolean)
If IsDate(t9.Text) Then
  t9.Text = Format(t9.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! Numeric or Alphbates are Not Allowed!"
  t9.Text = "
  t9.SetFocus
  End If
End Sub
Private Sub t8_Validate(cancel As Boolean)
If IsDate(t8.Text) Then
  t8.Text = Format(t8.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! Numeric or Alphbates are Not Allowed!" t8.Text = ""
  t8.SetFocus
  End If
End Sub
Private Sub t7_Validate(cancel As Boolean)
If IsDate(t7.Text) Then
  t7.Text = Format(t7.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! Numeric or Alphbates are Not Allowed!"
  t7.Text = ""
  t7.SetFocus
  End If
End Sub
Private Sub t6_Validate(cancel As Boolean)
If IsDate(t6.Text) Then
  t6.Text = Format(t6.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! Numeric or Alphbates are Not Allowed!"
  t6.Text = '''
  t6.SetFocus
  End If
End Sub
Private Sub t5_Validate(cancel As Boolean)
If IsDate(t5.Text) Then
  t5.Text = Format(t5.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! Numeric or Alphbates are Not Allowed!" t5.Text = ""
  t5.SetFocus
  End If
End Sub
Private Sub t4_Validate(cancel As Boolean)
If IsDate(t4.Text) Then
  t4.Text = Format(t4.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! Numeric or Alphbates are Not Allowed!"
  t4.Text = ""
  t4.SetFocus
  End If
End Sub
Private Sub w1_Change()
ok.Enabled = True
End Sub
```

```
Private Sub w1_Validate(cancel As Boolean)
If IsNumeric(w1.Text) Then
  MsgBox "Enter a Numbers! AlphaNumeric or Alphbates are Not Allowed!"
  w1.Text = "0"
  w1.SetFocus
  End If
End Sub
Private Sub w2_Validate(cancel As Boolean)
If IsNumeric(w2.Text) Then
  MsgBox "Enter a Numbers! AlphaNumeric or Alphbates are Not Allowed!"
  w2.Text = "0"
  w2.SetFocus
  End If
End Sub
Private Sub w3_Validate(cancel As Boolean)
If IsNumeric(w3.Text) Then
  MsgBox "Enter a Numbers! AlphaNumeric or Alphbates are Not Allowed!"
  w3.Text = "0"
  w3.SetFocus
  End If
End Sub
Private Sub w4_Validate(cancel As Boolean)
If IsNumeric(w4.Text) Then
  MsgBox "Enter a Numbers! AlphaNumeric or Alphbates are Not Allowed!"
  w4.Text = ''0'
  w4.SetFocus
  End If
End Sub
Private Sub w5_Validate(cancel As Boolean)
If IsNumeric(w5.Text) Then
  MsgBox "Enter a Numbers! AlphaNumeric or Alphbates are Not Allowed!"
  w5.Text = "0"
  w5.SetFocus
  End If
End Sub
Private Sub w6_Validate(cancel As Boolean)
If IsNumeric(w6.Text) Then
  MsgBox "Enter a Numbers! AlphaNumeric or Alphbates are Not Allowed!"
  w6.Text = "0"
  w6.SetFocus
  End If
End Sub
Private Sub w7_Validate(cancel As Boolean)
If IsNumeric(w7.Text) Then
  MsgBox "Enter a Numbers! AlphaNumeric or Alphbates are Not Allowed!"
  w7.Text = "0"
  w7.SetFocus
  End If
End Sub
Private Sub w8_Validate(cancel As Boolean)
If IsNumeric(w8.Text) Then
  MsgBox "Enter a Numbers! AlphaNumeric or Alphbates are Not Allowed!"
  w8.Text = ''0''
```

Private Sub blood_Click()

```
w8.SetFocus
  End If
End Sub
Private Sub w9_Validate(cancel As Boolean)
If IsNumeric(w9.Text) Then
 MsgBox "Enter a Numbers! AlphaNumeric or Alphbates are Not Allowed!"
  w9.Text = "0"
  w9.SetFocus
 End If
End Sub
Coding Before Delivery Form(beforeDel):-
```

```
Dim arr(16)
Dim j As Integer
Private Sub Form_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
Command1.ForeColor = &H4000&
cancel.ForeColor = &HFF&
cancel.BorderStyle = 0
Command1.BorderStyle = 0
End Sub
Private Sub Command1_Mousemove(Button As Integer, Shift As Integer, X As Single, Y As Single)
Command1.BorderStyle = 1
Command1.ForeColor = &H0&
End Sub
Private Sub cancel_Mousemove(Button As Integer, Shift As Integer, X As Single, Y As Single)
cancel.BorderStyle = 1
cancel.ForeColor = &H0&
End Sub
Private Sub Aklempsiya_Click()
If Aklempsiya.Value = Yes Then
  arr(1) = "No"
 Else
  arr(1) = "Yes"
 End If
End Sub
Private Sub albu_Validate(cancel As Boolean)
If albu.Text = "" Then
  albu.Text = "NO"
  End If
End Sub
Private Sub aph_Click()
If aph.Value = Yes Then
 arr(0) = "No"
 Else
 arr(0) = "Yes"
 End If
End Sub
Private Sub Asthma Click()
If Asthma.Value = Yes Then
 arr(13) = "No"
 Else
 arr(13) = "Yes"
 End If
End Sub
```

```
If blood.Value = Yes Then
 arr(3) = "No"
 Else
  arr(3) = "Yes"
 End If
End Sub
Private Sub bloodGroup_Validate(cancel As Boolean)
If bloodGroup.Text = '''' Then
  bloodGroup.Text = "N"
  End If
End Sub
Private Sub bloodPresare_Click()
If bloodPresare.Value = Yes Then
  arr(10) = "No"
 Else
  arr(10) = "Yes"
 End If
End Sub
Private Sub bloodSugar_Validate(cancel As Boolean)
If bloodSugar.Text = "" Then
  bloodSugar.Text = "NO"
  End If
End Sub
Private Sub bloodSugarDate_Validate(cancel As Boolean)
If IsDate(bloodSugarDate.Text) Then
  bloodSugarDate.Text = Format(bloodSugarDate.Text, "DD-MMM-YYYY")
  Else
  MsgBox "Enter a DATE! AlphaNumeric or Alphbates or Numbers Not Allowed!"
  bloodSugarDate.Text = "05-Apr-1992"
  bloodSugarDate.SetFocus
  End If
End Sub
Private Sub breast_Validate(cancel As Boolean)
If breast.Text = ""Then
  breast.Text = "NO"
  End If
End Sub
Private Sub cancel_Click()
Unload Me
End Sub
Private Sub Check1_Click()
If Check1.Value = Yes Then
  arr(14) = "No"
 Else
  arr(14) = "Yes"
 End If
End Sub
Private Sub Command1_Click()
conn.Execute "insert into
beforedel(coupleno,abh,AKLEMPSIYA,PRGINDUCED,LBLOODQUNT,INFECTDEL,PPH,ALPS,DRAWBACK,OTHER,TYPED
```

IK,HIGHBLOOD,ANYHEART,DIABITIES,ASTHMA,OTHER2,NORMALPHASE,HEART,LAXYS,BREAST,HEMOGLOBIN,URINEALBUMIN,URINSUGAR,BLOODGROUP,URINE,URIDATE,HBS,HBSDATE,BLOODSUG,BLOODDATE) values("' & coupleNo.Text & "'," & arr(0) & "'," & arr(1) & "'," & arr(2) & "'," & arr(3) & "'," & arr(4) & "'," & arr(5) & "'," & arr(6) & "'," & arr(7) & "'," & arr(8) & "'," & arr(9) & "'," & arr(10) & "'," & arr(11) & "'," & arr(12) & "'," & arr(13) & "'," & arr(14) & "'," & arr(14) & "'," & arr(15) & "'," & arr(17) & "'," & arr(18) & "'," &

```
""," & albu.Text & ""," & urinSugar.Text & ""," & bloodGroup.Text & ""," & urine.Text & ""," & urineDate.Text & ""," &
Text5.Text & "'," & HBSDate.Text & "'," & bloodSugar.Text & "'," & bloodSugarDate.Text & "')"
msg = "Data Saved!"
msgShow.Show
Unload Me
End Sub
Private Sub coupleNo_Click()
Command1.Visible = True
Command1.Enabled = True
rs.Open " select * from mothertable where coupleno=" & coupleNo.Text & "", conn, adOpenStatic, adLockReadOnly
lblMotherName.Caption = rs.Fields("plname")
rs.Close
End Sub
Private Sub diabetes_Click()
If diabetes.Value = Yes Then
 arr(12) = "No"
 Else
  arr(12) = "Yes"
 End If
End Sub
Private Sub Form_Load()
Me.Left = 50
Me.Top = 50
rs.Open "select * from mothertable where agganid=" & ArgNum & "", conn, adOpenStatic, adLockReadOnly
rs.MoveFirst
i = 1
 While Not rs.EOF
    coupleNo.AddItem rs.Fields("coupleno")
    rs.MoveNext
      Wend
    rs.Close
j = 0
 While j < 16
  arr(j) = "No"
  j = j + 1
  Wend
End Sub
Private Sub HBSDate_Validate(cancel As Boolean)
If IsDate(HBSDate.Text) Then
  HBSDate.Text = Format(HBSDate.Text, "DD-MMM-YYYY")
  MsgBox "Enter a DATE! AlphaNumeric or Alphbates or Numbers Not Allowed!"
  HBSDate.Text = "05-Apr-1992"
  HBSDate.SetFocus
  End If
End Sub
Private Sub heart_Click()
If heart.Value = Yes Then
 arr(11) = "No"
 Else
 arr(11) = "Yes"
 End If
End Sub
```

Private Sub heartDel_Validate(cancel As Boolean)

```
If heartDel.Text = "" Then
  heartDel.Text = "NO"
  End If
End Sub
Private Sub himo_Validate(cancel As Boolean)
If himo.Text = "" Then
   himo.Text = "NO"
  End If
End Sub
Private Sub infPrag_Click()
If infPrag.Value = Yes Then
  arr(4) = "No"
 Else
 arr(4) = "Yes"
 End If
End Sub
Private Sub lsps_Click()
If lsps.Value = Yes Then
  arr(6) = "No"
 Else
  arr(6) = "Yes"
 End If
End Sub
Private Sub normalPhase_Validate(cancel As Boolean)
If normalPhase.Text = "" Then
  normalPhase.Text = "NO"
  End If
End Sub
Private Sub other2_Click()
If other.Value = Yes Then
  arr(8) = "No"
 Else
  arr(8) = "Yes"
 End If
End Sub
Private Sub pih_Click()
If pih.Value = Yes Then
  arr(2) = "No"
 Else
  arr(2) = "Yes"
 End If
End Sub
Private Sub pph_Click()
If pph.Value = Yes Then
  arr(5) = "No"
 Else
  arr(5) = "Yes"
 End If
End Sub
Private Sub tapadik_Click()
If tapadik.Value = Yes Then
  arr(9) = "No"
 Else
  arr(9) = "Yes"
```

End If

End Sub

```
Private Sub Text2_Validate(cancel As Boolean)
If Text2.Text = "" Then
   Text2.Text = "NO"
   End If
End Sub
Private Sub Text5_Validate(cancel As Boolean)
If Text5.Text = ""Then
  Text5.Text = "NO"
  End If
End Sub
Private Sub urine_Validate(cancel As Boolean)
If urine.Text = "" Then
  urine.Text = "NO"
  End If
End Sub
Private Sub urineDate_Validate(cancel As Boolean)
If IsDate(urineDate.Text) Then
  urineDate.Text = Format(urineDate.Text, "DD-MMM-YYYY")
  MsgBox "Enter a DATE! AlphaNumeric or Alphbates or Numbers Not Allowed!"
  urineDate.Text = "05-Apr-1992"
  urineDate.SetFocus
  End If
End Sub
```

Coding After Delivery Form(afterDel):

Private Sub urinSugar_Validate(cancel As Boolean)
If urinSugar.Text = "" Then

urinSugar.Text = "NO"

Private Sub weekKid_Click()
If weekKid.Value = Yes Then

End If End Sub

Else

arr(7) = "No"

arr(7) = "Yes" End If End Sub

```
Dim temp As Integer
Private Sub cancel_Click()
Unload Me
End Sub
Private Static Function nullCheck() As Boolean
Dim rt As Boolean
rt = False
If deliveryDate.Text = "" Then
  MsgBox " Delivery Date Is Blank !"
  txt \\ Birth Date. Set Focus
ElseIf coupleNo.Text = "" Then
  MsgBox " Couple No is Not Selected !"
  coupleNo.SetFocus
ElseIf dechargeDate.Text = "" Then
  MsgBox " Decharge Date is Blank !"
  dechargeDate.SetFocus
  ElseIf deliveryPlace.Text = "" Then
  MsgBox " Delivery Place Not Selected !"
  deliveryPlace.SetFocus
ElseIf DeliveryType.Text = "" Then
  MsgBox " Delivery Type Is Blank !"
  DeliveryType.SetFocus
ElseIf pragCombo.Text = "" Then
  MsgBox " Pragency Is Blank !"
  pragCombo.SetFocus
ElseIf hospitalPeriod.Text = "" Then
  MsgBox " Hospital Period Is Blank !"
```

```
hospitalPeriod.SetFocus
ElseIf kidGender.Text = "" Then
  MsgBox " Kid's Gender Is Blank !"
  kidGender.SetFocus
ElseIf kidCry.Text = "" Then
  MsgBox " Kid's Cry Is Blank !"
  kidCry.SetFocus
ElseIf kidWeight.Text = "" Then
  MsgBox " Kid's Weight Is Blank !"
  kidWeight.SetFocus
ElseIf deliveryResult.Text = "" Then
  MsgBox " Delivery Result Is Blank !"
  deliveryResult.SetFocus
ElseIf probleDelivery.Text = "" Then
  MsgBox " Delivery Problem Is Blank !"
  probleDelivery.SetFocus
Else
 rt = True
  End If
nullCheck = rt
End Function
Private Sub cancel_Mousemove(Button As Integer, Shift As Integer, X As Single, Y As Single)
cancel.BackStyle = 1
cancel.BackColor = &H4000&
cancel.ForeColor = vbWhite
End Sub
Private Sub coupleNo_Click()
 rs.Open "select * from mothertable where coupleno=" & coupleNo.Text & "", conn, adOpenStatic, adLockReadOnly
 lblMotherName.Caption = rs.Fields("plname")
 rs.Open "select * from afterdelivery where coupleno="" & coupleNo.Text & """, conn, adOpenStatic, adLockReadOnly
 temp = rs.Fields("hope")
 If temp > 0 Then
  deliveryDate.Text = Format(rs.Fields("DELIVERYDATE"), "DD-MMM-YYYY")
  dechargeDate.Text = Format(rs.Fields("HOSPITALDECHARGEDATE"), "DD-MMM-YYYY")
  deliveryPlace.Text = rs.Fields("deliveryPlace")
  DeliveryType.Text = rs.Fields("DeliveryType")
  pragCombo.Text = rs.Fields("PRAGNANCEY")
  hospitalPeriod.Text = rs.Fields("HOSPITALPEROID")
  kidGender.Text = rs.Fields("kidGender")
  kidCry.Text = rs.Fields("KIDCRYAFTERBORN")
  kidWeight.Text = rs.Fields("kidWeight")
  deliveryResult.Text = rs.Fields("deliveryresult")
  probleDelivery.Text = rs.Fields("problem")
  End If
 rs.Close
 save.Enabled = True
 save.Visible = True
End Sub
Private Sub dechargeDate_Validate(cancel As Boolean)
If IsDate(dechargeDate.Text) Then
  dechargeDate.Text = Format(dechargeDate.Text, "DD-MMM-YYYY")
  MsgBox "Enter a DATE! AlphaNumeric or Alphbates or Numbers Not Allowed!"
  dechargeDate.Text = ""
  dechargeDate.SetFocus
  End If
End Sub
Private Sub deliveryDate_Validate(cancel As Boolean)
If IsDate(deliveryDate.Text) Then
  deliveryDate.Text = Format(deliveryDate.Text, "DD-MMM-YYYY")
  MsgBox "Enter a DATE! AlphaNumeric or Alphbates or Numbers Not Allowed!"
  deliveryDate.Text = '
  deliveryDate.SetFocus
  End If
End Sub
Private Sub deliveryResult_Change()
save.Visible = True
End Sub
```

```
Private Sub Form_Load()
Me.Left = 50
Me.Top = 50
rs.Open "select * from mothertable where agganid=" & ArgNum & "", conn, adOpenStatic, adLockReadOnly
 rs.MoveFirst
 While Not rs.EOF
    coupleNo.AddItem rs.Fields("coupleno")
    rs.MoveNext
Wend
    rs.Close
End Sub
Private Sub Form_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
save.BackStyle = 0
save.ForeColor = &H80FF80
cancel.BackStyle = 0
cancel.ForeColor = &HFF&
End Sub
Private Sub kidWeight_Validate(cancel As Boolean)
If IsNumeric(kidWeight.Text) Then
  MsgBox "Enter a DATE! AlphaNumeric or Alphbates or Numbers Not Allowed!"
  kidWeight.Text = ""
  kidWeight.SetFocus
  End If
End Sub
Private Sub save_Click()
temp = 1
If nullCheck = True Then
conn.Execute "update AFTERDELIVERY set hope="" & temp & "",DELIVERYDATE="" & deliveryDate.Text &
''',HOSPITALDECHARGEDATE=''' & dechargeDate.Text & ''',deliveryPlace= ''' & deliveryPlace.Text & ''',DeliveryType=''' &
DeliveryType.Text & "',PRAGNANCEY="' & pragCombo.Text & "',HOSPITALPEROID=" & hospitalPeriod.Text &
"',kidGender="' & kidGender.Text & "',KIDCRYAFTERBORN="' & kidCry.Text & "',kidWeight="' & kidWeight.Text & "',deliveryresult="' & deliveryResult.Text & "',problem="' & probleDelivery.Text & "',LADYNAME='" & lblMotherName.Caption & "' where coupleno="' & coupleNo.Text & "'"
msg = "Data Saved!"
msgShow.Show
Unload Me
End If
End Sub
Private Sub save_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
save.BackStyle = 1
save.BackColor = &H4000&
save.ForeColor = vbWhite
End Sub
```

Coding Vacination and Dose Form(kidVac):-

```
Dim temp As Integer
Private Sub cancel_Click()
Unload Me
End Sub
Private Sub Form_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
save.BackStyle = 0
save.ForeColor = &H80FF80
cancel.BackStyle = 0
cancel.ForeColor = &HFF&
End Sub
Private Sub save_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
save.BackStyle = 1
save.BackColor = &H80FF&
save.ForeColor = vbWhite
End Sub
Private Sub cancel_Mousemove(Button As Integer, Shift As Integer, X As Single, Y As Single)
cancel.BackStyle = 1
cancel.BackColor = &H80FF&
cancel.ForeColor = vbWhite
End Sub
Private Sub Form_Load()
Me.Left = 50
Me.Top = 50
rs.Open "select * from kidtable,mothertable where mothertable.agganid=" & ArgNum & " and
kidtable.coupleno=mothertable.coupleno '', conn, adOpenStatic, adLockReadOnly
   While Not rs.EOF
    kidsNo.AddItem rs.Fields("kidregno")
    rs.MoveNext
       Wend
    rs.Close
End Sub
Private Sub kidsNo_Click()
rs.Open "select * from kidtable where kidregno="" & kidsNo.Text & "" ", conn, adOpenStatic, adLockReadOnly
  kidName.Caption = rs.Fields("kidname")
rs.Open " select *from dose where kidregno="" & kidsNo.Text & """, conn, adOpenStatic, adLockReadOnly
  temp = rs.Fields("hope")
 rs.Close
If temp > 0 Then dis
save.Visible = True
save.Enabled = True
End Sub
Private Sub dis()
  rs.Open " select *from dose where kidregno=" & kidsNo.Text & "", conn, adOpenStatic, adLockReadOnly
  temp = rs.Fields("hope")
  rs.Close
 If temp = 1 Then
   rs.Open " select *from dose where kidregno="" & kidsNo.Text & """, conn, adOpenStatic, adLockReadOnly
   txtBCG.Text = Format(rs.Fields("bcg"), "DD-MMM-YYYY")
txtPol0.Text = Format(rs.Fields("poliy"), "DD-MMM-YYYY")
    txthlpB0.Text = Format(rs.Fields("hlp"), "DD-MMM-YYYY")
    txtpolivo1.Enabled = True
    txtDPT1.Enabled = True
   txtHIP1.Enabled = True
    txtVitaminBoster.Enabled = True
```

```
txtPolioBoster.Enabled = True
txtDPTBoster.Enabled = True
txtKhasra.Enabled = True
txtVitamin.Enabled = True
rs.Close
ElseIf temp = 2 Then
rs.Open "select *from dose where kidregno="" & kidsNo.Text & """, conn, adOpenStatic, adLockReadOnly
txtBCG.Text = Format(rs.Fields("bcg"), "DD-MMM-YYYY")
txtPol0.Text = Format(rs.Fields("poliy"), "DD-MMM-YYYY")
txthlpB0.Text = Format(rs.Fields("hlp"), "DD-MMM-YYYY")
txtpoliyo1.Text = Format(rs.Fields("poliy1"), "DD-MMM-YYYY")
txtDPT1.Text = Format(rs.Fields("dpt1"), "DD-MMM-YYYY")
txtHIP1.Text = Format(rs.Fields("hip1"), "DD-MMM-YYYY")
txtVitaminBoster.Text = Format(rs.Fields("vit1"), "DD-MMM-YYYY")
txtPolioBoster.Text = Format(rs.Fields("poliyoboster"), "DD-MMM-YYYY")
txtDPTBoster. Text = Format(rs. Fields("dptboster"), "DD-MMM-YYYY") \\
txtKhasra.Text = Format(rs.Fields("kh9"), "DD-MMM-YYYY")
txtVitamin.Text = Format(rs.Fields("vit9"), "DD-MMM-YYYY")
txtpolivo1.Enabled = True
txtDPT1.Enabled = True
txtHIP1.Enabled = True
txtVitaminBoster.Enabled = True
txtPolioBoster.Enabled = True
txtDPTBoster.Enabled = True
txtKhasra.Enabled = True
txtVitamin.Enabled = True
txtpoliyo2.Enabled = True
txtDPT2.Enabled = True
txtHIP2.Enabled = True
txtVitaminDose2.Enabled = True
rs.Close
rs.Open "select *from dose where kidregno=" & kidsNo.Text & "", conn, adOpenStatic, adLockReadOnly
txtBCG.Text = Format(rs.Fields("bcg"), "DD-MMM-YYYY")
txtPol0.Text = Format(rs.Fields("poliy"), "DD-MMM-YYYY")
txthlpB0.Text = Format(rs.Fields("hlp"), "DD-MMM-YYYY")
txtpoliyo1.Text = Format(rs.Fields("poliy1"), "DD-MMM-YYYY")
txtDPT1.Text = Format(rs.Fields("dpt1"), "DD-MMM-YYYY")
txtHIP1.Text = Format(rs.Fields("hip1"), "DD-MMM-YYYY")
txtVitaminBoster.Text = Format(rs.Fields("vit1"), "DD-MMM-YYYY")
txtPolioBoster.Text = Format(rs.Fields("poliyoboster"), "DD-MMM-YYYY")
txtDPTBoster.Text = Format(rs.Fields("dptboster"), "DD-MMM-YYYY")
txtKhasra.Text = Format(rs.Fields("kh9"), "DD-MMM-YYYY")
txtVitamin.Text = Format(rs.Fields("vit9"), "DD-MMM-YYYY")
txtpolivo2.Text = Format(rs.Fields("poliv2"), "DD-MMM-YYYY")
txtDPT2.Text = Format(rs.Fields("dpt2"), "DD-MMM-YYYY")
txtHIP2.Text = Format(rs.Fields("hip2"), "DD-MMM-YYYY")
txtVitaminDose2.Text = Format(rs.Fields("vit2"), "DD-MMM-YYYY")
txtpoliyo1.Enabled = True
txtDPT1.Enabled = True
txtHIP1.Enabled = True
txtVitaminBoster.Enabled = True
txtPolioBoster.Enabled = True
txtDPTBoster.Enabled = True
txtKhasra.Enabled = True
txtVitamin.Enabled = True
txtpoliyo2.Enabled = True
txtDPT2.Enabled = True
txtHIP2.Enabled = True
txtVitaminDose2.Enabled = True
txtPoliyo3.Enabled = True
```

```
txtDPT3.Enabled = True
txtHIP3.Enabled = True
txtVitaminDose3.Enabled = True
rs.Close
ElseIf temp = 4 Then
rs.Open "select *from dose where kidregno="" & kidsNo.Text & """, conn, adOpenStatic, adLockReadOnly
txtBCG.Text = Format(rs.Fields("bcg"), "DD-MMM-YYYY")
txtPol0.Text = Format(rs.Fields("poliy"), "DD-MMM-YYYY")
txthlpB0.Text = Format(rs.Fields("hlp"), "DD-MMM-YYYY")
txtpoliyo1.Text = Format(rs.Fields("poliy1"), "DD-MMM-YYYY")
txtDPT1.Text = Format(rs.Fields("dpt1"), "DD-MMM-YYYY")
txtHIP1.Text = Format(rs.Fields("hip1"), "DD-MMM-YYYY")
txtVitaminBoster.Text = Format(rs.Fields("vit1"), "DD-MMM-YYYY")
txtPolioBoster. Text = Format(rs. Fields ("poliyoboster"), "DD-MMM-YYYY") \\
txtDPTBoster.Text = Format(rs.Fields("dptboster"), "DD-MMM-YYYY")
txtKhasra.Text = Format(rs.Fields("kh9"), "DD-MMM-YYYY")
txtVitamin.Text = Format(rs.Fields("vit9"), "DD-MMM-YYYY")
txtpoliyo2.Text = Format(rs.Fields("poliy2"), "DD-MMM-YYYY")
txtDPT2.Text = Format(rs.Fields("dpt2"), "DD-MMM-YYYY")
txtHIP2.Text = Format(rs.Fields("hip2"), "DD-MMM-YYYY")
txtVitaminDose2.Text = Format(rs.Fields("vit2"), "DD-MMM-YYYY")
txtPoliyo3.Text = Format(rs.Fields("poliy3"), "DD-MMM-YYYY")
txtDPT3.Text = Format(rs.Fields("dpt3"), "DD-MMM-YYYY")
txtHIP3.Text = Format(rs.Fields("hip3"), "DD-MMM-YYYY")
txtVitaminDose3.Text = Format(rs.Fields("vit3"), "DD-MMM-YYYY")
txtpoliyo1.Enabled = True
txtDPT1.Enabled = True
txtHIP1.Enabled = True
txtVitaminBoster.Enabled = True
txtPolioBoster.Enabled = True
txtDPTBoster.Enabled = True
txtKhasra.Enabled = True
txtVitamin.Enabled = True
txtpoliyo2.Enabled = True
txtDPT2.Enabled = True
txtHIP2.Enabled = True
txtVitaminDose2.Enabled = True
txtPolivo3.Enabled = True
txtDPT3.Enabled = True
txtHIP3.Enabled = True
txtVitaminDose3.Enabled = True
txtVitaminDose4.Enabled = True
rs.Close
ElseIf temp = 5 Then
rs.Open "select *from dose where kidregno="" & kidsNo.Text & """, conn, adOpenStatic, adLockReadOnly
txtBCG.Text = Format(rs.Fields("bcg"), "DD-MMM-YYYY")
txtPol0.Text = Format(rs.Fields("poliy"), "DD-MMM-YYYY")
txthlpB0.Text = Format(rs.Fields("hlp"), "DD-MMM-YYYY")
txtpoliyo1.Text = Format(rs.Fields("poliy1"), "DD-MMM-YYYY")
txtDPT1.Text = Format(rs.Fields("dpt1"), "DD-MMM-YYYY")
txtHIP1.Text = Format(rs.Fields("hip1"), "DD-MMM-YYYY")
txtVitaminBoster.Text = Format(rs.Fields("vit1"), "DD-MMM-YYYY")
txtPolioBoster.Text = Format(rs.Fields("poliyoboster"), "DD-MMM-YYYY")
txtDPTBoster.Text = Format(rs.Fields("dptboster"), "DD-MMM-YYYY")
txtKhasra.Text = Format(rs.Fields("kh9"), "DD-MMM-YYYY")
txtVitamin.Text = Format(rs.Fields("vit9"), "DD-MMM-YYYY")
txtpoliyo2.Text = Format(rs.Fields("poliy2"), "DD-MMM-YYYY")
txtDPT2.Text = Format(rs.Fields("dpt2"), "DD-MMM-YYYY")
txtHIP2.Text = Format(rs.Fields("hip2"), "DD-MMM-YYYY")
txtVitaminDose2.Text = Format(rs.Fields("vit2"), "DD-MMM-YYYY")
```

```
txtPoliyo3.Text = Format(rs.Fields("poliy3"), "DD-MMM-YYYY")
     txtDPT3.Text = Format(rs.Fields("dpt3"), "DD-MMM-YYYY")
     txtHIP3.Text = Format(rs.Fields("hip3"), "DD-MMM-YYYY")
     txtVitaminDose3.Text = Format(rs.Fields("vit3"), "DD-MMM-YYYY")
     txtVitaminDose4.Text = Format(rs.Fields("vit4"), "DD-MMM-YYYY")
     txtpoliyo1.Enabled = True
     txtDPT1.Enabled = True
     txtHIP1.Enabled = True
     txtVitaminBoster.Enabled = True
     txtPolioBoster.Enabled = True
     txtDPTBoster.Enabled = True
     txtKhasra.Enabled = True
     txtVitamin.Enabled = True
     txtpolivo2.Enabled = True
     txtDPT2.Enabled = True
     txtHIP2.Enabled = True
     txtVitaminDose2.Enabled = True
     txtPolivo3.Enabled = True
     txtDPT3.Enabled = True
     txtHIP3.Enabled = True
     txtVitaminDose3.Enabled = True
     txtVitaminDose4.Enabled = True
     rs.Close
 End If
End Sub
Private Sub inData()
  rs.Open " select *from dose where kidregno=" & kidsNo.Text & "", conn, adOpenStatic, adLockReadOnly
   temp = rs.Fields("hope")
   rs.Close
   If temp = 0 Then
         temp = 1
conn.Execute "update dose set hope="" & temp & "',KIDNAME="" & kidName.Caption & "', bcg="" & txtBCG.Text & "', poliy="" & txtPol0.Text & "',hlp="" & txthlpB0.Text & "' where kidregno="" & kidsNo.Text & "'"
      ElseIf temp = 1 Then
        temp = 2
        conn.Execute "update dose set hope=" & temp & ",KIDNAME=" & kidName.Caption & ", bcg=" & txtBCG.Text & ",
poliy=''' & txtPol0.Text & ''',hlp=''' & txthlpB0.Text & ''',poliy1=''' & txtpoliy01.Text & ''',dpt1=''' & txtDPT1.Text & ''', hip1=''' & txtHIP1.Text & ''',vit1=''' & txtVitaminBoster.Text & ''',poliy0boster=''' & txtPolioBoster.Text & ''', dptboster=''' &
txtDPTBoster.Text & ''', kh9=''' & txtKhasra.Text & ''',vit9=''' & txtVitamin.Text & '''
                                                                                                                               where kidregno='" & kidsNo.Text & """
       ElseIf temp = 2 Then
        temp = 3
conn.Execute "update dose set hope="" & temp & "",KIDNAME="" & kidName.Caption & "", bcg="" & txtBCG.Text & "", poliy="" & txtPol0.Text & "",hlp="" & txthlpB0.Text & "",poliy1="" & txtpoliy01.Text & "",dpt1="" & txtDPT1.Text & "", hip1="" & txtHIP1.Text & "",vit1="" & txtVitaminBoster.Text & "",poliyoboster="" & txtPolioBoster.Text & "", dptboster="" &
txtDPTBoster.Text & ''', kh9=''' & txtKhasra.Text & ''',vit9=''' & txtVitamin.Text & ''',poliy2=''' & txtpoliyo2.Text & ''',dpt2=''' & txtDPT2.Text & ''', hip2=''' & txtHIP2.Text & ''',vit2=''' & txtVitaminDose2.Text & ''' where kidregno=''' & kidsNo.Text & ''''
     ElseIf temp = 3 Then
        temp = 4
conn.Execute "update dose set hope="" & temp & "",KIDNAME="" & kidName.Caption & "", bcg="" & txtBCG.Text & "", poliy="" & txtPol0.Text & "",hlp="" & txthlpB0.Text & "",poliy1=" & txtpoliyo1.Text & "",dpt1="" & txtDPT1.Text & "",hip1=""
& txtHIP1.Text & "",vit1="" & txtVitaminBoster.Text & "",poliyoboster="" & txtPolioBoster.Text & "", dptboster="" &
txtDPTBoster.Text & ''', kh9=''' & txtKhasra.Text & ''',vit9=''' & txtVitamin.Text & ''',poliy2=''' & txtpoliyo2.Text & ''',dpt2=''' & txtDPT2.Text & ''', hip2=''' & txtHIP2.Text & ''',vit2=''' & txtVitaminDose2.Text & ''',poliy3=''' & txtPoliyo3.Text & ''',dpt3=''' & txtDPT3.Text & ''', hip3=''' & txtHIP3.Text & ''',vit3=''' & txtVitaminDose3.Text & ''' where kidregno=''' & kidsNo.Text & ''''
        temp = 5
conn.Execute "update dose set hope="" & temp & "",KIDNAME="" & kidName.Caption & "", bcg="" & txtBCG.Text & "", poliy="" & txtPol0.Text & "",hlp="" & txthlpB0.Text & "",poliy1="" & txtpoliyo1.Text & "",dpt1="" & txtDPT1.Text & "", hip1=""
& txtHIP1.Text & "",vit1="" & txtVitaminBoster.Text & "",poliyoboster="" & txtPolioBoster.Text & "", dptboster="" &
txtDPTBoster.Text & ''', kh9=''' & txtKhasra.Text & ''',vit9=''' & txtVitamin.Text & ''',poliy2=''' & txtPoliyo3.Text & ''',dpt2=''' & txtDPT2.Text & ''', hip2=''' & txtHIP2.Text & ''',vit2=''' & txtVitaminDose2.Text & ''',poliy3=''' & txtPoliyo3.Text & ''',dpt3=''' & txtDPT3.Text & ''', hip3=''' & txtHIP3.Text & ''',vit3=''' & txtVitaminDose3.Text & ''',vit4=''' & txtVitaminDose4.Text & '''
where kidregno='" & kidsNo.Text & ""
   End If
End Sub
Private Sub save_Click()
msg = " Data Saved!"
```

```
msgShow.Show
Unload Me
End Sub
Private Sub txtBCG_Validate(cancel As Boolean)
If IsDate(txtBCG.Text) Then
  txtBCG.Text = Format(txtBCG.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! AlphaNumeric or Alphbates and Numbers are Not Allowed!"
  txtBCG.Text = "01-Jan-4000"
  txtBCG.SetFocus
  End If
End Sub
Private Sub txtDPT1_Validate(cancel As Boolean)
If IsDate(txtDPT1.Text) Then
  txtDPT1.Text = Format(txtDPT1.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! AlphaNumeric or Alphbates and Numbers are Not Allowed!"
  txtDPT1.Text = "
  txtDPT1.SetFocus
  End If
End Sub
Private Sub txtDPT2_Validate(cancel As Boolean)
If IsDate(txtDPT2.Text) Then
  txtDPT2.Text = Format(txtDPT2.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! AlphaNumeric or Alphbates and Numbers are Not Allowed!" txtDPT2.Text = ""
  txtDPT2.SetFocus
  End If
End Sub
Private Sub txtDPT3_Validate(cancel As Boolean)
If IsDate(txtDPT3.Text) Then
  txtDPT3.Text = Format(txtDPT3.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! AlphaNumeric or Alphbates and Numbers are Not Allowed!"
  txtDPT3.Text = ""
  txtDPT3.SetFocus
  End If
End Sub
Private Sub txtDPTBoster_Validate(cancel As Boolean)
If IsDate(txtDPTBoster.Text) Then
  txtDPTBoster.Text = Format(txtDPTBoster.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! AlphaNumeric or Alphbates and Numbers are Not Allowed!"
  txtDPTBoster.Text = "01-Jan-4000"
  txtDPTBoster.SetFocus
  End If
End Sub
Private Sub txtHIP1_Validate(cancel As Boolean)
If IsDate(txtHIP1.Text) Then
  txtHIP1.Text = Format(txtHIP1.Text, "DD-MMM-YYYY")
  Else
  MsgBox "Enter a Date! AlphaNumeric or Alphbates and Numbers are Not Allowed!"
  txtHIP1.Text = "01-Jan-4000"
  txtHIP1.SetFocus
  End If
End Sub
Private Sub txtHIP2 Validate(cancel As Boolean)
If IsDate(txtHIP2.Text) Then
  txtHIP2.Text = Format(txtHIP2.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! AlphaNumeric or Alphbates and Numbers are Not Allowed!"
  txtHIP2.Text = "01-Jan-4000"
  txtHIP2.SetFocus
  End If
End Sub
Private Sub txtHIP3_Validate(cancel As Boolean)
If IsDate(txtHIP3.Text) Then
  txtHIP3.Text = Format(txtHIP3.Text, "DD-MMM-YYYY")
```

```
Else
  MsgBox "Enter a Date! AlphaNumeric or Alphbates and Numbers are Not Allowed!"
  txtHIP3.Text = "01-Jan-4000"
  txtHIP3.SetFocus
  End If
End Sub
Private Sub txthlpB0_Validate(cancel As Boolean)
If IsDate(txthlpB0.Text) Then
  txthlpB0.Text = Format(txthlpB0.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! AlphaNumeric or Alphbates and Numbers are Not Allowed!"
  txthlpB0.Text = "01-Jan-4000"
  txthlpB0.SetFocus
  End If
End Sub
Private Sub txtKhasra_Validate(cancel As Boolean)
If IsDate(txtKhasra.Text) Then
  txtKhasra.Text = Format(txtKhasra.Text, "DD-MMM-YYYY") \\
  MsgBox "Enter a Date! AlphaNumeric or Alphbates and Numbers are Not Allowed!"
  txtKhasra.Text = "01-Jan-4000"
  txtKhasra.SetFocus
  End If
End Sub
Private Sub txtPol0_Validate(cancel As Boolean)
If IsDate(txtPol0.Text) Then
  txtPol0.Text = Format(txtPol0.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! AlphaNumeric or Alphbates and Numbers are Not Allowed!"
  txtPol0.Text = "01-Jan-4000"
  txtPol0.SetFocus
  End If
End Sub
Private Sub txtPolioBoster_Validate(cancel As Boolean)
If IsDate(txtPolioBoster.Text) Then
  txtPolioBoster.Text = Format(txtPolioBoster.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! AlphaNumeric or Alphbates and Numbers are Not Allowed!"
  txtPolioBoster.Text = "01-Jan-4000"
  txtPolioBoster.SetFocus
  End If
End Sub
Private Sub txtpoliyo1_Validate(cancel As Boolean)
If IsDate(txtpoliyo1.Text) Then
  txtpoliyo1.Text = Format(txtpoliyo1.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! AlphaNumeric or Alphbates and Numbers are Not Allowed!"
  txtpoliyo1.Text = "01-Jan-4000"
  txtpoliyo1.SetFocus
  End If
End Sub
Private Sub txtpoliyo2_Validate(cancel As Boolean)
If IsDate(txtpoliyo2.Text) Then
  txtpoliyo2.Text = Format(txtpoliyo2.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! AlphaNumeric or Alphbates and Numbers are Not Allowed!"
  txtpoliyo2.Text = "01-Jan-4000"
  txtpoliyo2.SetFocus
  End If
End Sub
Private Sub txtPoliyo3_Validate(cancel As Boolean)
If IsDate(txtPoliyo3.Text) Then
  txtPoliyo3.Text = Format(txtPoliyo3.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! AlphaNumeric or Alphbates and Numbers are Not Allowed!"
  txtPoliyo3.Text = "01-Jan-4000"
  txtPoliyo3.SetFocus
  End If
```

```
End Sub
Private Sub txtVitamin_Validate(cancel As Boolean)
If IsDate(txtVitamin.Text) Then
  txtVitamin.Text = Format(txtVitamin.Text, "DD-MMM-YYYY") \\
  MsgBox "Enter a Date! AlphaNumeric or Alphbates and Numbers are Not Allowed!"
  txtVitamin.Text = "01-Jan-4000"
  txtVitamin.SetFocus
  End If
End Sub
Private Sub txtVitaminBoster_Validate(cancel As Boolean)
If IsDate(txtVitaminBoster.Text) Then
  txtVitaminBoster.Text = Format(txtVitaminBoster.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! AlphaNumeric or Alphbates and Numbers are Not Allowed!"
  txtVitaminBoster.Text = "01-Jan-4000"
  txtVitaminBoster.SetFocus
  End If
End Sub
Private Sub txtVitaminDose2_Validate(cancel As Boolean)
If IsDate(txtVitaminDose2.Text) Then
  txtVitaminDose2. Text = Format(txtVitaminDose2. Text, "DD-MMM-YYYY") \\
  MsgBox "Enter a Date! AlphaNumeric or Alphbates and Numbers are Not Allowed!"
  txtVitaminDose2.Text = "01-Jan-4000"
  txtVitaminDose2.SetFocus
  End If
End Sub
Private Sub txtVitaminDose3_Validate(cancel As Boolean)
If IsDate(txtVitaminDose3.Text) Then
  txtVitaminDose3.Text = Format(txtVitaminDose3.Text, "DD-MMM-YYYY")
  MsgBox "Enter a Date! AlphaNumeric or Alphbates and Numbers are Not Allowed!"
  txtVitaminDose3.Text = "01-Jan-4000"
  txtVitaminDose3.SetFocus
  End If
End Sub
Private Sub txtVitaminDose4_Validate(cancel As Boolean)
If IsDate(txtVitaminDose4.Text) Then
  txtVitaminDose4.Text = Format(txtVitaminDose4.Text, "DD-MMM-YYYY") \\
  MsgBox "Enter a Date! AlphaNumeric or Alphbates and Numbers are Not Allowed!"
  txtVitaminDose4.Text = ""
  txtVitaminDose4.SetFocus
  End If
End Sub
```

Thanks You ...!