

**Hi students,**

I hope this CD will guide you to get the clear idea about the project creation. The CD contains all the examples written in the book. Initially copy all the folders in your hard disk and save all the files in your disk because the CD is read only. Later run the program from your disk. The detailing of each project is as follows,

### **Quiz Project**

The Quiz folder contains all the files of quiz project. To open the project, double-click on quiz.vbp and then run the project by clicking on the Start button. In the book projects are created in the C:\Program Files\Microsoft Visual Studio\VB98 folder but in the CD the path is changed (as you are copying directly from the folder project available in your CD). All the picture files are given in the project folder. Now to run the project, double-click on the quiz.exe file.

In case you copy the files in different location change the path accordingly. Then make the exe file and after alteration run the project.

### **Shape Project**

After saving the file double-click on the Shape.exe to run the project. To view the files open the file shape.vbp.

### **Library Project**

Library project files and the database file are given in the library folder. Open the library.vbp file to view the forms. To run the project you can use the start button or you can open the library.exe file by double-clicking on it.

### **Discovery Project**

This folder contains all the related files. After copying open the Discovery.vbp to view the UserControl1. Initially create the DSN i.e. Data Source Name with the Discovery.mdb file and set the connection string with the DSN you have created. To see the files of DiscoveryInformation.vbp open it where the usercontrol1 is added in the standard exe. You can run the project from the start button or you can run DiscoveryInformation.exe file.

### **Publisher Project**

You have to repeat the same process for this project also. You can run the project by opening the publisher.exe file or open the project file publisher.vbp and then click on start button to run the project.

## **Chart Project**

Copy and run the project by double-clicking on chart.exe file. To open the project, open the file chart.vbp.

## **Editor Project**

To view the .frm file, open the editor.vbp. You can run the project using the start button. For quick access exe file is given. So you can use anyone according to your convenience.

To view the help files copy the files editor.hhp, editor.pdm, editor, editor.hhc, editor.chm, editor, file.html, edit.html, and format.html from the editor project folder. In the book the details of help file creation using HTML is given. Study that and create your own help file and connect it with the project to view the help file.

## **Restaurant Project**

To run the project you can use the menu.exe file. Open the file menu.vbp and see the code of the .frm files. Open the code window of Form6. The transaction of the restaurant is saved in the file c:\bill.dat. Now if required you can change the path of the file. Again from the start button too you can run the project.

## **FunTime Project**

All the related files are included in the funtime folder. As usual run the project by using the .exe file or from the start button after opening the funtime.vbp. All picture files used in the project is given the CD so that you can use them while creating the project.

## **Railway Project**

All the link files are given in the folder. To view the code of the linked files open the file status.vbp and update.vbp. These files are created with ActiveX Document Dll. Set the path of the linked file and the database file after you copy in your disk. Other linked files are in DHTML. After setting the link run the project.

## **Banking Project**

All the files are included in the folder. Set the DSN of sitytrans.mdb file and set the connection with your DSN, otherwise your DataEnvironment file will not work. Then you can run the project using the .exe file or open sitybank.vbp file and then run the project using the start button.

### **Online Course Project**

Create the DSN with the Course.mdb file. Open the file online course.vbp file and then set the connection with the DataEnvironment of your project. The path of the linked file is changed in the CD as all the files are stored in the same folder in the CD.

### **Loan Project**

Open the Loancalc.vbp file. Set the DSN by selecting the loan.mdb file. Set the connection with the DataEnvironment of the project and then run the project.

### **Aeroplane Project**

Exe file and .vbp file is given. Run the project by repeating the same process.

**Note-** In case error occurs set the DatabaseName and then run project. Projects where DataEnvironment is used for ex. in Online Course registration requires the DSN (Data Source Name). So create the DSN and then run the project.

So I will suggest you to open the .vbp file first and then after viewing the files do the necessary alteration, save it, create the exe file and later on run the project.

You can connect your own database and can observe the changes. In case you copy the projects in different location then change the path of the link files, database files and then run the project and if any link files are not working set the link once again and then run the project.

All the source code and the database are given so that you can view the project at a glance.

You are free to alter the programs and can add other features.

With best

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