

Dialog Boxes

| Sr. No. | Assignment Question |
|---------|--|
| 1. | <p>Nixon Computer Station is a well-known computer academy in Zurich. The organization trains only 40 students in different computer software and hardware courses. The academy assigns a small project to every student which has to be submitted at the end of every month. 10% marks are deducted of those students who do not submit their project on time. Every month, the faculty has to keep a track of these details in a register, which has become a tedious job. The academy has now decided to create an application to automate the task. The development team at the academy has been given the task to create this application.</p> <p>Assume you are one of the developers at Nixon and have to perform the following operations:</p> <ol style="list-style-type: none">1. Create an application to store the following data of students:<ul style="list-style-type: none">Ø Student nameØ Project nameØ Has the student submitted the project (Yes/No)Ø Actual submission date in international formatØ Email ID of the student2. Use the Label, TextBox, RadioButton, DateTimePicker controls to create the application.3. The Yes value must appear is blue and the No value is Red.4. If the student does not submit the project on time, the actual submission date will be set to the next day's date and will be disabled.5. Show two buttons, Submit and Exit.6. On click of the Submit button, a custom dialog box will appear confirming the details entered. It will have two buttons, OK and Cancel. On clicking the OK button, the fields on the form will appear empty. On clicking the Cancel button, the focus will appear on the first text box on the form.7. On clicking the Exit button, the application should be closed.8. Use appropriate dialog boxes to set the print layout to Landscape and to print the details of those students who have not submitted the project.9. Implement suitable validations for the application. <p>You have decided to use Windows Forms and C# language to develop the above application.</p> <p>Test the output by compiling the program and executing the same using Visual Studio 2005 IDE.</p> |

--- End of Assignments---