**Tasks**

1. Write a program to display the following feedback form. When the Submit Form button is clicked after entering the data, a message as seen in the last line of the above figure must be displayed.

Graphical user interface, text, application

Description automatically generated

1. Write a program to display three images in a line. When any one of the images is clicked, it must be displayed below. On clicking the displayed image it must be cleared. The screen must look as in the figure given below: Shape, polygon

   Description automatically generated
2. Write a simple ASP.NET program to display the following Web Controls:
   1. A button with text “click me”. The button control must be in the center of the form.
   2. A label with a text hello
   3. A checkbox.

The form name must be Web Controls.

1. Write a program to display “Welcome To Radiant” in the form when the “click” button is clicked. The form title must be ASP.NET.
2. Write a program that displays a button in green color and it should change into yellow when the mouse moves over it.
3. Write a program containing the following controls:
   1. A ListBox
   2. A Button
   3. An Image
   4. A Label

The listbox is used to list items available in a store. When the user clicks on an item in the listbox, its image is displayed in the image control. When the user clicks the button, the cost of the selected item is displayed in the control.

1. Extend the above program to add the following controls:
   1. Two labels
   2. A TextBox
   3. A Button

One of the labels is displayed adjacent to the textbox , displaying the message “Enter the quantity:”. When the user enters the quantity in the textbox and clicks the button, the total cost is evaluated and displayed in another label.

1. Write a program to display a calendar with the following specifications:
   1. The width of the border is 10 units
   2. The border is set to inset style
   3. The cellpadding is set to 1
   4. The cellspacing is set to 4
   5. The height of the calendar is 300px
   6. The width of the calendar is 500px
   7. The Days are displayed as “Sun”, “Mon” etc.
   8. The first day of the week is Saturday
   9. The days are displayed in brown color
   10. The names of the next and previous months are displayed as full months
   11. The next and previous months are displayed in white color
   12. The days of other months are displayed in gray color
   13. The SelectionMode is set to DayWeekMonth
   14. The background color of the selected day(s) is lightblue
   15. The background color of the selector tab is lightgreen and its text is in black
   16. The current day is set to blue color and its text is made bold
   17. The background color of the title is green, its text is white and it is made bold
2. Write a code that displays two advertisements alternately. When the user clicks on one of the advertisements, he/she is redirected to “www.amazon.com”, and the other advertisement redirects the user to “www.fabmart.com”. The weightage of the amazon advertisement is 50 and that of the other one is 40. The advertisement should be centered horizontally and should cover 60% of the width of the screen. Its height should be 80 units. The width of the border should be 5 units.
3. Create table CANDIDATE with the following columns and datatypes

|  |  |
| --- | --- |
| **Column name** | **Datatype** |
| Ccode | Int |
| Name | Char(20) |
| DOJ | Date |

1. Insert few records into the table.

|  |  |  |  |
| --- | --- | --- | --- |
| Code | 1001 | 1002 | 1003 |
| Name | S.Raman | M.Sushil | Mohanyes |
| DOJ | 12-jun-97 | 12-nov-97 | 30-jul-97 |

1. Change the candidate name from ‘S.Raman’ to ‘R.Krishnan’ in the first record in CANDIDATE table.
2. Drop the table CANDIDATE.