

## Assignment -1 unit -1 C#.NET

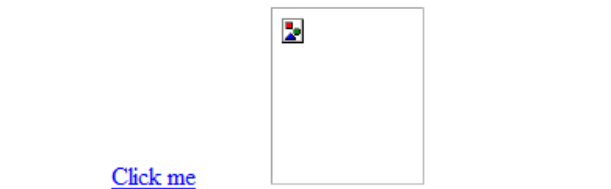
1. Create a webpage with one textbox and one button. If user write name in a given textbox and press on button "welcome to my first website Adarsh" message display in the given label.

Enter Your Name

Click

Label

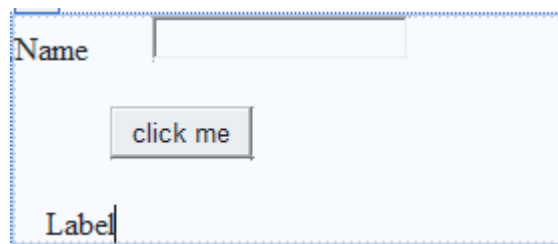
2. Write a program to demonstrate link button and image button.



Note: When user clicked a click me button then display image in image button.

3. Create a following webpage when user enter a name in a textbox and press button then display welcome message with name in a below label.

Ex: **welcome john**



4. Create a webpage in three link button HOME, About AS, Contact AS, if user click home button then redirect in a home.aspx page. if user click About As button then redirect in a About As.aspx page and same as Contact us page. All the page one link button named Back to redirect home page.set background color in home page.set image in aboutus page.And give your address nad contect details in a contectus page.
5. Demonstrate checkbox control when user select checkbox and click a button then display the entire selected checkbox control name in a label.

## Assignment -1 unit -1 C#.NET

Select Languages which you learned in BCA

- ☒ C#.NET    ☐ Java    ☐ PHP  
☐ C Language    ☐ Android    ☐ Python

Button

Select Languages

6. Create a webpage to list your favorite color using Radio button list.

Note: Make sure only one radio button is selected at a time. Final solution must be like this.

Which is Your Favorite Color?

- ☐ RED    ☐ Green  
☐ Blue    ☐ Yellow  
☐ Black    ☐ Pink

Button

Your Favorite color

7. Create a webpage using radio button. When user select a any radio button and click a button then display "Your Course name is BCA" message on label

Your Course: ☐ BCA    ☐ BBA    ☐ B.Com    ☐ B.A

Button

Label

8. Create a webpage using checkbox list. User select any checkbox and click a select button then display name all the selected checkbox in label.

## Assignment -1 unit -1 C#.NET

Please Select Your Favorite Frutes

- |                                     |                                       |
|-------------------------------------|---------------------------------------|
| <input type="checkbox"/> Apple      | <input type="checkbox"/> Banana       |
| <input type="checkbox"/> Orange     | <input type="checkbox"/> Mango        |
| <input type="checkbox"/> Grapes     | <input type="checkbox"/> Pineapple    |
| <input type="checkbox"/> Strawberry | <input type="checkbox"/> Dragon fruit |

Select

Label

9. Create a webpage using dropdown list control and perform following operation. Select Miss,Mrs,Mr in dropdown list and enter your name in textbox and display your full name in bellow label.

Your name

Miss ▼

Select

Label

10. Create a following webpage using list box control. when user select any item in a listbox1 and click Add button then this item is add in listbox2 And when user select any item in listbox2 and click Remove button then remove this item in listbox2.

Note: only select one item at a time.

Please Select Your Hobby

Drawing  
Singing  
Dancing  
Gardening  
Photography  
Cooking  
Meditation  
Swimming  
Watching Movies  
Traveling

Add

Remove

11. Create a following webpage using list box control. when user select any item in a listbox1 and click Add button then this item is add in listbox2 And when user select any item in listbox2 and click Remove button then remove this item in listbox2.

Note: Multiple items select at a time.

## Assignment -1 unit -1 C#.NET

Please Select Your Avocation

Theatre Acting Stand-up comedy Vlogging Podcasting Origami Content creation Stock trading (learning) Photo editing Coding / programming	
--	--

12. Calculate simple interest in asp.net web page.

Enter Price

Enter Rate

Enter Year

Label

13. Calculate a table of a given no in a webpage.

Enter Number

Label

14. Create a webpage to calculate Palindrome number and check given number is palindrome or not.

15. Create a webpage to take one label, button and textbox and Calculate Armstrong number.

## **Assignment -1 unit -1 C#.NET**