

1. Build an ASP.NET page that prompts the user for his two favorite ice cream flavors. There should be two TextBox Web controls, one for each of the user's two favorite flavors. Add the needed validation Web controls to ensure that the user provides input for both of these TextBoxes and that the values for the two TextBoxes are different from one another.

2. Many websites allow users to create an account. The account-creation process usually prompts the user, at minimum, to provide a desired username, a password, and an email address. Create an ASP.NET page that has a TextBox Web control for the user's desired username, two TextBox Web controls for the user's password, and one TextBox Web control for the user's email address.

For the user input to be valid, all TextBoxes must have a value entered. The user's email address must conform to the standard email address format, and the values entered into the two password TextBoxes must be equal. (Be sure to set the password TextBox Web control TextMode property to Password.)

3. Add appropriate validation Web controls for "Daily Calorie Calculator" you created in the last lab session to ensure that the user input is valid.

4. Add needed validation functionality for your assignment (if it is missed) by writing code or using validation web controls. (No need to resubmit your assignment)