Problem 1

Develop an ASP.NET page that displays a list of options with check boxes (Use CheckBoxList web control).

On clicking a button (web control), the page displays the selected options in a label control.

Explanation:

This ASP.NET Web Form displays a CheckBoxList containing various programming languages (e.g., C, C++, C#, VB.NET, etc.). A Button labeled "OK" is provided to let users confirm their selection. Once the user clicks the button, the code-behind gathers all the selected items and displays them in a Label control. This allows users to see which languages they have chosen. This interaction is simple and user-friendly for collecting multiple-choice preferences.

Problem 2

Develop a page that displays two text boxes and a button web control. The textboxes are used to capture the number of rows and number of columns from the user.

(a) On clicking the button, generate a table with r rows and c columns. In each cell display row,col values.

(b) Optionally add features of border and image in each cell.