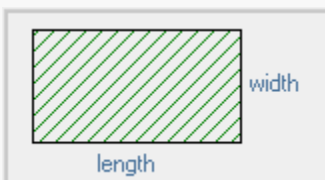


Input Form Design for the Seed Calculating Program

Seed Calculating Program

chkRectLawn:
Checkbox for the user to select a rectangular lawn

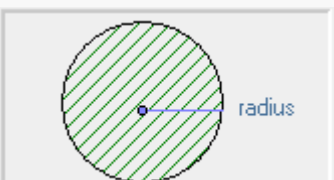
Rectangular Lawn



Length (m) Width (m)

chkCircLawn:
Checkbox for the user to select a circular lawn

Circular Lawn



Radius (m)

txtRectLawnLength: Textbox for the user to type in a lawn length

txtRectLawnWidth: Textbox for the user to type in a lawn width

txtCircLawnRadius: Textbox for the user to type in a lawn radius

Exit **Help** **Submit**

cmdExit: For the user to end the program

cmdHelp: For the user to request help

cmdSubmit: To go to the output form and see the results

This is my input form design.

There are two checkboxes that allow the user to select the lawn shapes they want. There are three textboxes, two are for the user to input the length and width of a rectangular lawn. The other textbox is for the user to type in the radius of a circular lawn.

For all the textboxes:-

- The minimum number of digits allowed is 1
- The maximum number of digits allowed is 4

So the number range is between 0 and 9999

There are three command buttons that allow the user to end the program, to request help and to submit the form, which brings up the output form with the results displayed – the results are the amount of seed and the number of bags of seed.