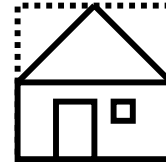


1. Write a general procedure named `DrawHouse` that draws a house on a form named `frmMain`. The house should look like the diagram provided below (the dotted line is the form itself). The house must include a door, a window, and a peaked roof. You can assume that the form's `ScaleWidth` and `ScaleHeight` properties are both 100. Use the form's `Line` method to draw the house as efficiently as possible. Document your code so that another VB programmer would know which statements produce corresponding parts of the house. You can assume the form's `ScaleWidth` and `ScaleHeight` properties are both zero.



2. Write a statement that generates a random integer between or including 14 and 22. The statement must assign the random value into the variable `intRandom`.

