

Write a complete program that includes an event procedure named **cmdClick_Click**, which allows the user to input 10 integers into an array using the `InputBox` function. The event procedure should then call a function named **intFindMin** that returns the smallest integer value stored in the array. The event procedure should then display the smallest value in the caption of a label named **lblOutput**.

After you have written the program, trace the program assuming that the user has inputted the 10 values: 3, 2, 6, 7, 4, 1, 13, 10, 9, 3. Make columns for all local variables and make a rectangle grid for the array itself.