

* Write the code - The final step involves writing BASIC commands also known as code to make our program actually work. If we want to edit the appearance of our user interface, we can go back and alter it at any time.

The ~~not~~ whole purpose of Visual Basic code is to tell the object on a form what to do when the user does something. For example, if the user clicks on an OK or Cancel command button, nothing happens unless we have written BASIC commands to tell our computer exactly what to do.

Any time a user presses a key, moves the mouse, or clicks the mouse button, such an action is called an event.

Whenever an event occurs, the code written for that event gets executed. Writing a Visual Basic program means drawing of our user interface and then writing BASIC code or procedures to make the user interface work.