

A decorative graphic on the left side of the slide consisting of two overlapping parallelograms. The front one is blue and the back one is a light green color. They are positioned diagonally, with the blue one partially covering the green one.

Lesson 3-Conditionals and if statements



To begin

On teams download the folder LS_3_Conditionals.zip and extract

Go onto your computers and type in visual studio.

Open the project by clicking LS_3_Conditionals.sln



Exercises

1. Read through the comments at the top (the green text).
2. Try to make an if statement checking if an int equals 10 and if it does output text saying “This integer equals 10!”
3. Now make an if statement checking if an int equals 10 and if it DOESN’T output text saying “This integer is not equal to 10!”
4. Make an if statement checking whether an int is greater than 10
5. Now make a new string variable and make an if statement checking whether its text equals “Totton” or “totton”