Welcome to 60 seconds to code where I show you how to code in 60 seconds or less.

Today you will learn about Boolean and logic operators in python.

Step 1- Create a new file called boolean.py and type x =1 in line 1 and y =2 in line 2

Step 2 – On line 3 type if x < 1:and indent the print('x is less than 1') statement.

Step 3 – On line 5 type if y >= 1: and indent the print('y is greater than or equal to 1') statement

Step 4 – On line 7 type if x == 0: and indent the print('X is 0') statement

Step 5 – On line 9 type if x == 0 or y ==2: and indent the print('X is 0 or y is 2') statement

Step 6 – On line 11 type if x == 0 and y ==2: and indent the print('X is 0 and y is 2') statement

Step 7 – Run the program. For your homework, explore the less than or equal to <=, greater than > and not equal to != operators and the not logical operator.

The code is available in a link in the description.

Congratulations, you’ve learned about Boolean and logical operators to run code conditionally code.

Save and push to Github and try to code a little every day because code is life.

Boolean and logical operators in #python #code #100DaysOfCode #301DaysofCode #60secondstocode