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

Today you will learn about controlling the flow of your programs using if statements.

Step 1 – Create a new file called ifstatements.py and type my\_var = True

Step 2 – Type

if my\_var:

print(‘Value is true’)

else:

print(‘The Value is False’)

as it appears on screen.

Step 3 – Run the program from the terminal

Step 4 – Change the value of the my\_var variable to False and run the program again

Step 5 – As you can probably tell, the if statement executes if the given condition is true and the else condition executes if that condition is false.

Step 6 – You can also check the exact same condition by using the double equal sign

Step 7 – Change the second line in the program to if my\_var == True: and run the program again.

Congratulations, you’ve learned basic control flow using if statements. Remember to commit and push your code to GitHub and try to code a little every day because CODE IS LIFE

#howto control the flow of logic in your program with if statements #60secondstocode #codeislife