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

Today you will learn about some basic data types that you can assign to variables

Step 1 – In a new file called datatypes1.py In the first line write a = 5. In the second line

write b = 6 and in the third line type print(a+b)

Step 2 – In the fourth line type c=1.1, in the fifth line type d=1.2 and in the sixth line

type print(c+d)

Step 3 – In the 7th line type e = True, in the 8th line type f = not e, 9th line type

print(e) and in line 10 type print(f)

Step 4 – Save and then run the file from the terminal

Congratulations, you’ve learned how to assign integers, floats and Booleans as data types to variables

Try to code a little every day because CODE IS LIFE

#tutorial on #howto assign variable to different data types in your #python program. #60secondstocode #codeislife