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

Today you will learn about dictionaries, accessing values in a dictionary, adding new key value pairs to a dictionary and modifying a dictionary

A dictionary is a datatype consisting of key value pairs. For example, the keys in the dictionary on the screen are ‘name’, ‘state’,’age’ and ‘hobbies’

Step 1- Create a dictionary consisting of similar key value pairs for yourself. Pause the video if necessary to see the syntax.

Step 2 – Type print(my\_dictionary['name'])

Step 3 – Type my\_dictionary['married'] = True and the next line type print(my\_dictionary)

Step 4 – Type my\_dictionary['married'] = False and the next line type print(my\_dictionary)

Step 5 – Type del(my\_dictionary['married']) and the next line type print(my\_dictionary)

Step 6 – Run the file and for practice, try accessing the value of the hobbies key and see if you can print each hobby.

Congratulations, you’ve learned about dictionaries, accessing values in a dictionary and modifying a dictionary. Push your code to GitHub and code a little every day because code is life.

#howto create and modify #dictionary @datatype in #python #60secondstocode #codeislife