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

Today you will learn about another datatype in python called a list.

You can think of a list is a collection of items. A list can contain any python object or datatype.

Step 1 – Create a new file called lists.py

Step 2 – In the first line write cars = [‘Corolla’,’Carmy’,’Prius’]

Step 3 – In the second line write print(cars)

Step 4 – To access an element in the list, in the third line type print(cars[0]).

Remember, programmers always count starting from 0 so 0 is actually the first element in the list.

Step 5 – Save and then run the file from the terminal

Congratulations, you’ve learned how to create a list and access a single element in a list.

Try to code a little every day because CODE IS LIFE

#tutorial on #howto create a list and access its elements in your #python program. #60secondstocode #codeislife