Module 5.2

Roald Medendorp

6/17/2024

The first function is the Concat function. This function is used combine different expressions together. This can be handy for combining customers’ information like their address, zip code and the city name. I created my own concatenated command.

A screenshot of a computer

Description automatically generated

The second function is the replace function. With this we can replace a substring within a string with a new substring, replacing words or numbers. My example is below.

A screenshot of a computer program

Description automatically generated

The third function I choose is the find in set function. With this function we can find the position of a string in a list of strings. For my example I tried to find the string Buick in a list of strings with car names. As you can see Buick was fourth in the list of strings. This can make it easier to find things you are looking for.

A screenshot of a computer program

Description automatically generated