



## Day 4 - List and Tuple

### **List:**

Start [here](#):

It starts with the basics and explains the properties of a list.

[Here](#) is another link from a Google course, it explains accessing the elements of a list.

Finally here are two articles, that talk about the creation, benefits, use-cases, and scenarios where a list can be used.

[Article 1](#)

[Article 2](#)

### **Tuple:**

Start [here](#):

It provides a very good introduction to the tuple.

After completing the above, check this [article](#). It includes tuple creation, accessing the elements, operations that can be performed on a tuple, indexing, and making changes to a tuple

Finally to better understand the difference between a list and a tuple

Check this [link](#) to understand changing a list to a tuple and vice-versa. It also includes the comparison with List. One more link about the comparison between list and tuple - [here](#)

[Here](#) is the link to the tutorial video from my Youtube channel. All of today's topics are covered in my tutorial. Again in 2x this should take approx. 10 mins. There are many things to cover today. It will be preferable to spend 1 - 2 hours.