Python Programming language is one of the most popular programming languages for everyone. Why?

Python can be used for Data Science, Machine Learning, Server-side, Desktop apps and many other areas. Also, It has a large library so you don't have to write your own code for every single thing.

Because of this, companies want to hire Python developers, and Python Data Analysts and they are some of the most well-paid people in the industry.

The goal of this diploma,

is to provide you with the fundamentals that you need to know,

to code with Python and to use Python for data handling, analysis and visualization.

And by the end of this course, you'll be able to create real python programs and analyze data using Python libraries and tools.

I will show you how to program with Python easily and efficiently,

And work with data libraries such as NumPy, Pandas, Matplotlib, seaborn and more, practically and in a short time.

My name is noro and If you encounter any problems in this course, I'm here to help you.

So, we have a lot to cover in this course let's get started

ARBITRARY ARGS

If you do not know how many keyword arguments that will be passed into your function, use an asterisk before the parameter name to denote this kind of argument.