## **Analyse London Olympics Dataset**

<u>Version</u>: Python 3.7.6

<u>Interface</u>: Jupyter Lab

## <u>Summary</u>:

- > The dataset has been manually loaded into numpy arrays
- > Function argmax() of numpy package is used to find the country with the maximum number of gold medals
- ➤ Boolean indexing technique is used to find the countries with more than 20 gold medals, which will compare every element of the array and return only the elements which satisfy the condition
- For loop construct has been used for iterative printing

## Note:

This assignment has been completed on Jupyter lab launched through the Anaconda Navigator on Desktop.