## Puzzle 1 - Count rows of a csv file

The <u>csv-sample.csv</u> has 1024 rows and you can verify this by opening it in Excel. If you open the file using a plain text editor such as notepad, you will notice that it has 1028 lines.

Write a script with one of the following languages to count rows in a csv file. Your script must read <u>csv-sample.csv</u> and count csv rows to return a result of 1024.

- PowerShell
- Bash
- Python

You may also choose to write a console program in C# and .NET Core instead of writing a script.

Ans. For this problem, I took python data analytics approach. I used 'pandas' library to deal with importing .csv file and converting it into dataFrame. Finally, number of rows is calculated using python List method and printed result.

## **Source Code:**

```
import pandas as pd
url = "https://raw.githubusercontent.com/Wolfmatrix/puzzlesV2/master/csv-
sample.csv"
data = pd.read_csv(url)
print(data)
print(f'Total number of rows = {len(data)}')
```

## **Output**

The obtained output was 1023.

```
C:\Windows\system32\cmd.exe - python
Microsoft Windows [Version 10.0.19043.1110]
(c) Microsoft Corporation. All rights reserved.
C:\Users\subas>activate da39
(da39) C:\Users\subas>python
Python 3.9.5 (default, May 18 2021, 14:42:02) [MSC v.1916 64 bit (AMD64)] :: Anaconda, Inc. on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> import pandas as pd
>>> url = "https://raw.githubusercontent.com/Wolfmatrix/puzzlesV2/master/csv-sample.csv"
>>> data = pd.read_csv(url)
>>> print(data)
       First column Line 1
                                     Docker Swarm Mode vs Kubernetes Line 1
        First column Line 2 ...
                                     Docker Swarm Mode vs Kubernetes Line 2
         First column Line 3 ...
                                     Docker Swarm Mode vs Kubernetes Line 3
         First column Line 4 ...
                                     Docker Swarm Mode vs Kubernetes Line 4
         First column Line 5 ...
                                     Docker Swarm Mode vs Kubernetes Line 5
        First column Line 6 ...
                                     Docker Swarm Mode vs Kubernetes Line 6
1018 First column Line 1020 ... Docker Swarm Mode vs Kubernetes Line 1020
1019 First column Line 1021 ... Docker Swarm Mode vs Kubernetes Line 1021
1020 First column Line 1022 ... Docker Swarm Mode vs Kubernetes Line 1022
1021 First column Line 1023 ... Docker Swarm Mode vs Kubernetes Line 1023
1022 First column Line 1024 ... Docker Swarm Mode vs Kubernetes Line 1024
[1023 rows \times 4 columns]
>>> print(len(data))
1023
>>>
```

## **Output In MS Excel**

