LAB05

Q1: Please conduct appropriate web scrapping from this link and obtain tables from the link: https://en.wikipedia.org/wiki/Demographics of the United States

And conduct various descriptive statistics or visualize the USA population.

Q2: Please conduct appropriate web scrapping from this link and obtain tables from the link: https://en.wikipedia.org/wiki/Demographics of India

And conduct various descriptive statistics or visualize India's population.

Q3: Please conduct appropriate web scrapping from this link and obtain tables from the link https://en.wikipedia.org/wiki/Demographics_of_China

And conduct various descriptive statistics or visualize China's population.

Q4: Please conduct appropriate web scrapping from this link and obtain tables from the link https://en.wikipedia.org/wiki/Demographics_of_Russia

And conduct various descriptive statistics or visualize Russia's population.

For all questions, you should name and zip your project (jpynb file) as follows:

StudentID FullName LAB05 Qx.zip

With x is the remainder of the division between your last digits of StudentID with 4 and 1

For Example: If your student ID is SE18004567, the remainder of your last digit and 4 is calculated by this formula: 7%4 = 3. Hence, you will work on Q4 and your project will have the format like this: SE18004567_FullName_LAB05_Q4.ipynb