Data Processing using Apache Spark (RDDs) and Python

1. Using **Capitals.txt** dataset;

Find two closest capital cities and the distance between them.

2. Using **Capitals.txt** dataset;

Find two capital cities furthest away from each other and the distance between them.

3. Using **Lottery.txt** dataset,

Please find top most commonly drawn **triple numbers**.

 $(9,38,42) \rightarrow 2 \text{ times}$

4. Using **DollarDataset.txt** dataset,

Please find top 5 greatest daily increase (by percentage)

Please create one python file for each question as following. Hint: zipWithIndex

YourName-YourLastname-Question1.ipynb YourName-YourLastname-Question2.ipynb YourName-YourLastname-Question3.ipynb YourName-YourLastname-Question4.ipynb YourName-YourLastname-Question5.ipynb

Bonus Question;

5. Using **EarthquakeDataset.txt** dataset;

Please find the **list of foreshocks and aftershocks (within 20 km and in 24 hours)** for top ten earthquakes between years 1990 and 2019.