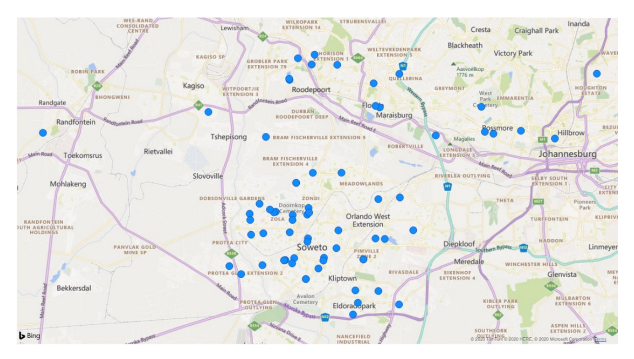
## **Algorithms and Complexity**

This practical is the preparation for the next week's practical. Please remember to write your student number and name on the java file. This work is due on the **20**<sup>th</sup> of **September**, **2020** (Sunday) at 11:59 PM.

## Algorithm Analysis.



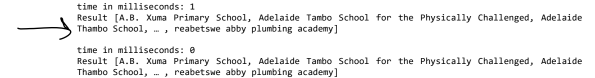
The figure above depicts schools or educational centres in Soweto with blue dots. Your task is to write a Java program that compares the time taken by different sorting algorithms to sort the same list of the schools in alphabetical order:

- i. Write a Java program that opens the CSV and reads the values into an array. The CSV file (*Soweto.csv*) contains the <u>names</u>, <u>geographical coordinates</u>, and <u>ratings for schools</u> separated by semicolons.
- ii. Write two methods to respectively do a
  - a. MergeSort (Iterative);
  - b. QuickSort (Iterative);
- iii. Call each of the three methods in turn to sort the input array, and write the results into a second text file (Output.txt). Calculate the time taken by each method. The format of the output file should be the time taken by a method (in milliseconds) followed by the sorted list of school names on the next line/s (separated by commas).

## For example, if your input file contains:

Name;lat;lng;rating
Moletsane Secondary School;-26.2545499;27.85119;5
BHUKULANI HIGH SCHOOL;-26.233524;27.867531;4.7
St Matthews School;-26.259996;27.881219;3.8
Adelaide Thambo School;-26.2488437;27.8764192;3
Naledi High School;-26.2506089;27.831194;3.6
Mapetla High School;-26.27364;27.84619;3
Meadowlands High School;-26.215708;27.895514;3.3
Phafogang Secondary School;-26.2673203;27.8671981;2

Then your output file will look like this if the methods took 1 and 0 milliseconds respectively:



The table below discusses the grading rubric for this practical implementation.

Criteria	Points
Code Comments	5
Merge Sort Algorithm	10
Quick Sort Algorithm	10
Results	10