Monday 16/05/2022

**Algorithm**

1. Greedy Algorithm

* Dijkstra Algorithm

1. MCTS Algorithm
2. Read file
3. Choose country: indonesia
4. Randomised 6>= stores
5. Choose 1 store as local distribution center

**Algorithm starts here**

1. Find path.
2. Calculate total length distance.

* Install anaconda
* <https://medium.com/analytics-vidhya/fastest-way-to-install-geopandas-in-jupyter-notebook-on-windows-8f734e11fa2b> follow sampai exit()
* $ conda install -c conda-forge folium

READ CSV FILE CODE :