

# COVID-19 Infection Map Visualization with GMap

Jeewan Hyongju  
M00727062

November 4, 2020

## Introduction

Project progress

1. Installation of windows subsystem to run native Linux command-line tools in the windows environment.
2. Installation of Ubuntu in the windows environment.
3. Cloning of GMap git repository.
4. Installation of Python2.7, Django 1.6.5 and MySql-Python as per the requirements of GMap library.
5. Conversion of datasets to the dot format to use in GMap Visualization.
6. GMap runned locally in the localhost machine.
7. Converted dot format file visualized in GMap.
8. Literature review related to the GMap.