

SQL SERVER 2016 Project

Covid-19 pandemic tracking

Project Scenario

You have to design a database normalized to 3NF based on the description below.

A company is working on Covid-19 infection statics only in greater Dhaka. They divided Dhaka into 11 areas and 3 zones – red, green and yellow.

Red zone – critical area, COVID-19 cases are high

Yellow zone – warning level, COVID-19 cases are increasing.

Green zone – normal level, COVID-19 cases are low

They want to store daily basis (for each zone) the following information –

New case, death case and cured cases

Each area may be changed to different zone based in rules and a trail is kept in detail for the changes

A sample data is available for better understanding

Zone record

Zone	Area
Red	Mirpur, Mohammedpur, Old Dhaka, Uttara, Gazipur
Yellow	Gulshan, Dhanmondi, Motijheel,
Green	Sutrapur, Nobabgonj, Keranigonj

Covid-19 Area wise daily record

Date	Zone	New Case	Death	Cured
2020-12-01	Mirpur	55	21	11
2020-12-01	Motijheel	23	4	2

Zone changes track

Area	Zone	Update date
Mirpur	Green	2020-07-01
Mirpur	Yellow	2020-09-02
Mirpur	Red	2020-11-07

Some key implementation requirements:

- An area is initially set to green zone

-
- Every Sunday, an automatic review is done. An area automatically goes into yellow zone if average of new cases in last seven 4 or more. An area automatically goes into yellow zone if average of new cases in last seven 7 or more
 - A procedure way to get cases records of an area/zone in a date range
 - You must use views, stored procedures, all types of UDF, triggers.