Problem statement.

Q1. Our client wants to add a covid -19 tracker to its website using embedded methods, so they want a covid-19 dashboard which updates daily and can track on global levels.

Solution:

We start to get the data and for that, we use direct query in excel and get the table from world meter which updates every second and our dashboard updates automatically.

In this dashboard, we use 4 major charts

1. Total Cases, Total Deaths, ACTIVE Cases and Total Recovered by Country
2. A pie chart which shows Total Cases, Total Deaths, ACTIVE Cases and Total Recovered top 5.
3. A map which shows the countries having active cases.
4. Functionalities added make a corona theme like Dashboard which easily matches to the website.
5. Add measures for showing only top 5 countries with most active cases.

With some cards showing total cases according to the filter.