Case Study for Novel Corona Virus (COVID-19)

DATA:

  

DATA INFO & EXPECTED OUTPUT/INSTRUCTIONS:

Attached herewith is the Novel Corona Virus (COVID-19) data since 22 January 2020.

Read the data and prepare a dashboard (PBIX) depicting the current situation around world (HINT: It can a Dashboard showing the cases across countries and, Trends)

Looking at the spread trend for different countries list down the measures our government should take to avoid spread. (Hint: In case of significant growth in number of cases reported for a country, do some secondary research and list down the things they didn’t or did do)

Give your solution a name.

TIMELINES:

Read into the data provided and prepare a POC for next round of discussion. Kindly share the POC (Proof of concept) file (Power BI File) before the next round of interview. (1 DAY)

*Please adhere to the timelines and instructions above.*

**State of Covid-19 virus :**

* Several factors have had an impact on whether Covid-19 cases are increasing or decreasing like human behavior, infection prevention policies, effectiveness of vaccines, etc.
* A large spike in Covid-19 Confirmed cases can be seen in United States occurred over winter months of 2020-21 when people travelled or gathered for holidays.
* Another surge began in 2021 Q2 when contagious Delta variant began to circulate and eventually became dominant.
* Indian government should promote Covid-19 precautions and best practices like practicing social distancing, getting vaccinated, mask-wearing, hand-washing, etc.