A crowd of people wearing masks

Description automatically generated with medium confidenceA picture containing reef, colorful, coelenterate, coral

Description automatically generatedA picture containing text, parking, meter, outdoor

Description automatically generated **Project Proposal: - Covid-19**

A picture containing indoor

Description automatically generated

**COVID-19 Impact Assessment**

**Self-project: - Bandana Deo**

**GitHub:-**  <https://deobandana.github.io/Covid-19-Challenge/>

**Topic: - Covid-19 Coronavirus disease (COVID-19) is an infectious disease caused by a newly discovered coronavirus.**

**Most people infected with the COVID-19 virus will experience mild to moderate respiratory illness and recover without requiring special treatment. Older people, and those with underlying medical problems like cardiovascular disease, diabetes, chronic respiratory disease, and cancer are more likely to develop serious illness.**

**The best way to prevent and slow down transmission is to be well informed about the COVID-19 virus, the disease it causes and how it spreads. Protect yourself and others from infection by washing your hands or using an alcohol-based rub frequently and not touching your face.**

**The COVID-19 virus spreads primarily through droplets of saliva or discharge from the nose when an infected person coughs or sneezes, so it’s important that you also practice respiratory etiquette (for example, by coughing into a flexed elbow).**

**Resources: -** [**https://data.humdata.org/dataset/novel-coronavirus-2019-ncov-cases#**](https://data.humdata.org/dataset/novel-coronavirus-2019-ncov-cases)

**Questions: -**

1. **Study of Confirmed Case, Death Case and Recovered Case for Most Affected Five Countries.**
2. **Comparing Confirmed Case for Five Countries and Find Highest and Lowest Among Them.**
3. **Comparing Death Case for Each Five Countries and Find the Highest and Lowest Among Them.**
4. **Comparing Recovered Case for Each Five Countries and Find Highest and Lowest Among Them.**
5. **Find Most Affected and Least Affected Among These Countries.**