1]What do you mean by BI? Explain.

Business intelligence (BI) is a set of technological processes for collecting, managing and analyzing organizational data to yield insights that inform business strategies and operations.

1] How Power-BI helps in BI, and how does it help Analysts? Explain

Microsoft Power BI is a data visualization platform used primarily for business intelligence purposes. Power BI stands for Power Business Intelligence and refers to a set of software tools and connectors that help you transform data from multiple sources into actionable insights.

2] Explain Descriptive analytics?

Descriptive analytics is a statistical interpretation used to analyze historical data to identify patterns and relationships.

3]Explain Predictive analytics?

Predictive analytics is the process of using data to forecast future outcomes. The process uses data analysis, machine learning, artificial intelligence, and statistical models to find patterns that might predict future behavior.

4]Explain perspective analytics?

Prescriptive analytics is a statistical method that focuses on finding the ideal way forward or action necessary for a particular scenario, based on data.

5] Write five real-life questions that PowerBi can solve.

* Waiting on figures
* Using data from old reports
* Excessive time spent preparing for presentations
* Being unable to find specific datasets
* Not being able to define your success