**Power BI Assignment 2**

1. Explain the advantages of Natural Queries in PowerBi with an example?

Ans- Sometimes the fastest way to get an answer from your data is to perform a search over your data using natural language. The Q&A feature in Power BI lets you explore your data in your own words using natural language. Q&A is interactive, even fun.

1. Explain Web Front End(WFE) cluster from Power BI Service Architecture?

Ans- The Power BI service architecture is based on two clusters – the Web Front End (WFE) cluster and the Back-End cluster. The WFE cluster manages the initial connection and authentication to the Power BI service, and once authenticated, the Back-End handles all subsequent user interactions

1. Explain Back End cluster from Power BI Service Architecture?

Ans- back End Cluster: It manages the datasets, reports, storage, visualizations, data refreshing, data connections, and other services in the Power BI. At the back end cluster, the web client has only two direct points to interact with the data, i.e., Gateway Role and Azure API Management.

1. What ASP.NET component does in Power BI Service Architecture?

Ans-

What ASP Net component does in Power BI service architecture?

The ASP.NET component within the WFE cluster parses the token to determine which organization the user belongs to, and then consults the Power BI Global Service. The WFE specifies to the browser which back-end cluster houses the organization's tenant.