Architecture

Index

SR.NO	Title	Page no.
1	Introduction	3
2	Scope	3
3	Architecture	4
4	Deployment	5

<u>Introduction</u>

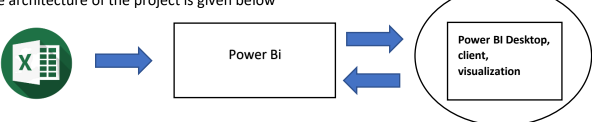
- ➤ Entertainer data analysis is a project about analysis of entertainer. Data is divided in three category Basic info, Breakthrough info and Final info
- ➤ User can add additional data as per their convenience to get meaning full insights from the data

Scope

➤ User can make Informative, Beautiful and Interactive dashboard showing charts using the data and the additional data

Architecture

> The architecture of the project is given below



- ➤ Our Entire data source is our excel file and through power bi we can access the data
- ➤ Power BI has many architecture component
- ➤ The screen of the power BI Desktop ,charts and dashboards are present at client side
- ➤ The client can select the graphs according to his/her preference and then add the data to the graph to get the data in a visualized format
- ➤ If the client is not satisfied with the result he/she can choose the graph accordingly otherwise make changes to the graph to get the required result

Deployment

- ➤ There are multiple ways to deploy the dashboard. The simplest way is to save your report and publish it on the power bi server but you will need a work email
- This report can be seen by all the other users all around the world you can share it via a shareable link