## AIRLINES DATA ANALYTICS FOR AVAITION INDUSTRY

| Date          | 04 November, 2022                             |
|---------------|---|
| Team ID       | PNT2022TMID22532                              |
| Project Name  | Airlines Data Analytics for Aviation Industry |
| Maximum Marks | 8 Marks                                       |

## **Project Flow**

- Users create multiple analytical graphs/charts/Visualizations.
- Using the Analytical Visualizations, build the required Dashboard(s).
- Saving and visualizing the final dashboard in the IBM Cognos Analytics.

To accomplish this, we have to complete all the activities and tasks listed below

- IBM Cloud Account
- Login to Cognos Analytics
- Working with the Dataset o Understanding the Dataset o Loading the Dataset
- Data Visualization Charts o Build the following visualizations
  - 1. Pie Chart Continent-wise No. of Flights
  - Packed Bubble Chart Continent wise No. of Flights by Type -Colored with Type
  - 3. Continent List Filter
  - 4. Top 10 Countries by Flights
  - 5. Countries Summary Card
  - 6. Regions Summary Card

- 7. Airports Summary Card
- 8. Municipalities Summary Card
- 9. Column Chart Continent-wise No of Flights
- 10. Waterfall-Chart Continent-wise No of Flights
- 11.Geo-Map Continent-wise No. of flights
- 12.Geo-Map Country-wise No. of flights
- 13. Continent Filter
- 14.Flight-Type filter
- 15. Column-Chart No of Airports by Type
- 16.Hierarchy Bubble Chart Region-wise Different Types of Airports
- 17. Packed bubble Chart Municipality-wise No. of Airports 18.

  Bar Chart Continent-wise No of Airports