**Problem Statement:**

| **Team ID: PNT2022TMID47824** |
| --- |

**Global Sales Data Analytics:**

**Problem1:**

How was the data collected?How to prepare a data set?How to create an interactive dashboard? Which tool can I use?

**Problem2:**

How to Identify the NULL value and MISSING value in the data set?how to create a prediction based on the Dashboard?

Which programming language learn?

**Problem3:**

What resources are available?Determine if the expected benefits are realistic and attainable from a data point of view.What are the potential benefits?

**Problem4:**

The project objectives are to apply scalable data analytics tools and techniques to gain useful insights and to support decision making?

**Problem5:**

The activities include the extraction, preparation (cleaning), and

combination of data from multiple sources (leveraging scalable data management environments such as Spark and Hadoop), followed by the application of analytical techniques, and leading to the creation of insightful visualizations of the results obtained (using tools such as Tableau). Requirements are a working knowledge of SQL, as well as an interest in cloud programming/scripting.Several positions are available