

# Data analysis design

Applications to real-life situation case studies

## **Description:**

Application of Data Analytic systems in real life scenarios

For example, traveling from Hyderabad to Goa

## **Plan**

Before we start the trip, we decide on the essentials of the trip. What vehicle will we use? What kind of accommodation do we want? What activities do we want to do while we are there? We decide what's important for the trip. What vehicle will we use? What kind of accommodation do we want? What activities do we want to do while we are there?

## **prepare**

Once we have a solid plan, we need to analyze our budget. How much are we willing to spend on travel, accommodation, food and activities? This includes gathering financial data and evaluating our products.

## **Approach**

Considering the budget, which places would we like to visit in Goa? What are the attractions involved? This phase looks to adjust our preferences based on available information.

## **Do the research**

We analyze travel issues. What are the popular destinations? When is the best time to visit? Are there any events or festivals in Goa during our trip? We ensure that our tour matches current travel trends and preferences.

share:

We systematically communicate voluntarily to travel agents, check online reviews and share the entire process with our friends

## **Final**

We made the final decision. We plan our tours, accommodation and tours based on analyzed data.

In summary, we analyze the data, refine our preferences, seek recommendations, and ultimately, make sure we make the right decision