

DATA ANALYTICS TRAINITY PROJECT-1 BY SAMIYA ALAM

Data Analytics in Everyday Life: Planning a Road Trip with Friends

PLAN:

I set clear objectives by deciding where I want to go, how long the trip will be, and which attractions are must-visits. I gather input from my friends, to balance everyone's interests, time constraints and finances. outline of the trip's destination, key stops, and overall timeline

PREPARE:

Preparing for the financial aspect, budgeting for expenses like fuel, accommodation, food, and activities etc. Also checking the condition of the vehicle, collecting necessary documents such as my driving license and insurance, and making any required arrangements for accommodations for a smooth and organized road trip experience.

PROCESS:

Breaking down the journey into manageable segments, such as daily routes, rest stops, and potential sightseeing spots. Considering factors like different routes, types of accommodations, and attractions along the way.

ANALYZE:

I research trends such as peak travel seasons, traffic patterns, and weather forecasts to optimize our route and schedule. Analysing the compatibility of our plans with everyone's preferences and constraints, such as dietary restrictions and activity interests.

SHARE:

With our road trip plans well-analysed, it's time to share them with all participants and make necessary arrangements. I communicate the finalized plans with my friends, seeking their feedback and suggestions for any adjustments

ACT:

We finally hit the road, all ready for our road trip adventure.

