DATA ANALYTICS PROCESS

- **Description** Me and my friends want to go on a trip.
- > Plan First I decide where we can go, how we can go and for how many days we can go.
- **Prepare** Next, we need to check how much we will spend.
- Process Then we need to check what we want to do on the trip. Like river rafting, paragliding, hiking, jungle safari, desert safari, bungee jumping etc.
- > Analyze We want to experience new things and we want to do maximum things.
- > Share Now I communicate with my friends so that we decide where we can go.
- > Act Then we finally go on a trip.

Explanation -

- > **Description** Me and my friends want to go on a trip.
- ➤ Plan First I decide where we can go, how we can go and for how many days we can go. Like, It is a hill station, beach, desert area, a city etc. By car, train, bus, flights.

Hill Station	Manali, Rishikesh, Nainital, Dhanaulti	
Desert Area	Jaipur, Ranthambhore, Bharatpur	
Beach	Goa, Kochi, Puri	

Prepare – Next, we need to check how much we will spend. We decide that we will spend nearly 11k each.

Place	Spending per Person	Transport
Manali	20K	Car
Rishikesh	10K	Car
Nainital	13K	Car
Dhanaulti	15K	Car
Puri	35K	Flight
Jaipur	12K	Car
Ranthambhore	7K	Train
Bharatpur	5K	Bus
Goa	30K	Flight
Kochi	23K	Flight

➤ **Process** – Then we need to check what we want to do on the trip. Like river rafting, paragliding, hiking, jungle safari, desert safari, bungee jumping, surfing, underwater diving etc.

Activity	Place
Hiking	Hill Station
River Rafting	Hill Station
Paragliding	Hill Station
Jungle Safari	-
Desert Safari	Desert Area
Bungee Jumping	Hill Station
Surfing	Beach
Underwater Diving	Beach

- ➤ Analyze We want to experience new things and we want to do maximum things. So, we decide that we want to do hiking, river rafting, and paragliding.
- ➤ Share Now I communicate with my friends so that we decide where we can go. So, we are going to a hill station with car for the activities we want to do.
- ➤ Act Then we finally go on a trip to Rishikesh