PROJECT-I

DATA ANALYTICS PROCESS

MANSHOO GULATI

DESCRIPTION -

use of data analytics in real life. Eg - eating something outside

PLAN -

The first basic thing to be decided is what I wanna have depending upon my cravings, is it something sweet I am craving for, something spicy and cripsy, or something soft and bland.



PREPARE -

Next, asking for permission and the amount of money I need to get for it from my parents and then asking my friends or my brother to join me.

PROCESS -

If I wanna go for a light meal or a healthier option either I can go for subway or a café preparing boiled chicken/chicken breast or MC'D for fillet-o-fish burger





ANALYZE -

I need to check if the beverage I wanna drink will make a good combination with the meal chosen. (it is advised to avoid milk with fish and me being a coffee lover, I'll most probably go for a coffee). OK so I decided to go at 'SUBWAY' and grab a coffee from 'THE WAFFLE COMPANY' nearby. Then after paying I can ask for the time needed for the 'SUB' to be prepared and meanwhile I can go at the waffle company and grab my favourite frappe.





SHARE -

Then at the subway I've to communicate with the submaker about the customisation of the sub i.e. length of the bread, veg/non veg sub, the sauces and the vegetables I prefer in my sub.

ACT -

I can finally enjoy my meal.

