- 1) Total sales on a faviticulair date
- 2) Order Recommendations to a particular cosumer
- 3) Total number of riders required on a particular day

Thinking: 1): Look for history of outlet

: any holiday on that 1±1 day

: Saturday | Sunday & / or not working day

: Look at the same week for previous

years to get the trend

-> More accurate: Range of Lays (ray I week)

Dataset reg: No of orders history of a farticular outlet
frediction: based of a week (more accurate)
restivals, holidays, saturday (sunday unthat range

2) Main point: Veg I Nor Veg Type of category of fizza, size Quick Meals Recommendation (1 click -) Look for fast orderes, see most ordered type * Dafaset: Ferrous order history of particular customer) Major point	
-> Look for fast orders, see most ordered type *-> Dafaset: Frenous order history of particular customer> Meyor point	k)
customer Meyor point	, —, L
- 1 small pizza+ side/sweet + quick meal	

- 3) take idea from trevious number of orders history.

 Thour wise data (see for keak hours)

 Arleage speed?

 Total distance travelled for Selivery
- > Say mox orders in 12-4 pm, 7-10 pm (peak hours) Ly paraget required: timewise number of orders of a particular outlet

-) Distance b/w outlet & location of telivery (average) -) Datoset: previous number of orders (timewise)