

## Team Name : Int Elligence

Ayush Sharma ( 2019101004 )  
Utkarsh Upadhyay ( 2019101010 )  
Bhaskar Joshi ( 2019111002 )



## E-Commerce DBMS

Data and Application

### Project Phase – 2

## What we Changed

1. Removed Customer\_ID from FEEDBACK because FEEDBACK has a existantial dependency on CUSTOMER which will allow us to obtain Customer\_ID for FEEDBACK from the REVIEW realtionship with CUSTOMER.
2. Added relationship TRACKED\_BY between ORDER and TRACKING\_DETAIL, since ORDER is the identifying entity of TRACKING\_DETAIL.

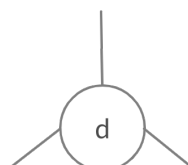
## Notations for ER Diagram

————(min,max)————

(Min-Max) Notation



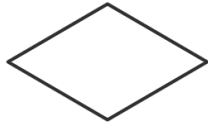
Total Participation Constraint



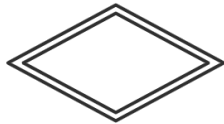
Disjoint Specialization/Generalization



Simple Attribute



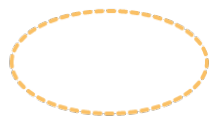
Relationship



Identifying Relationship



Strong Entity



Derived Attribute



Multivalued Attribute



Partial Key



Key Attribute



Weak Entity

# ER Diagram

