Product Attributes and Tags:

Attributes:

1. product\_id (1^)
2. product\_name
3. product\_cat\_id (2^)
4. product\_cost\_price
5. product\_sale\_price
6. product\_wholesale\_price
7. product\_sell\_price
8. product\_image (3)
9. supplier\_id (2^)
10. product\_stock
11. product\_sku
12. product\_desc
13. product\_short\_desc
14. product\_how\_to\_use
15. product\_medical\_use
16. product\_weight\_value(10, 5, 1, 500, 250, 200, 100, 50)
17. product\_unit\_weight(kg, gm, L, mL, packet, piece)
18. product\_tag(high demanding, less demanding, normal)
19. product\_brand
20. product\_combo\_id(other items with which it is grouped) (2^)
21. product\_combo\_price
22. product\_tax
23. product\_order\_count (how much purchased In a month)
24. product\_return\_policy (Applicable, Not Applicable)

Customer Attributes and Tags:

Attributes:

1. customer\_id (1^)
2. customer\_username
3. customer\_image
4. customer\_fname
5. customer\_lname
6. customer\_status(lower middle, upper middle, high class)
7. customer\_email
8. customer\_password
9. customer\_blacklist(returning many times)
10. customer\_mobile\_num
11. customer\_alt\_mob\_num
12. customer\_default\_addr\_id (2^)
13. customer\_ip\_address
14. customer\_tag(daily, monthly, weekly, 15days, 2months)
15. customer\_join\_date
16. customer\_num\_of\_order(how many times customer has purchased)
17. customer\_wholesaler\_id(default 0 for retail customer and some value for wholesaler) (2^)

Supplier Attributes and Tags:

Attributes:

1. supplier\_id (1^)
2. supplier\_cat\_id(dryfruits, spices, grocery, homecare, medicines)
3. supplier\_username
4. supplier\_fname
5. supplier\_lname
6. supplier\_mobile\_num
7. supplier\_alt\_mob\_num
8. supplier\_image(2)
9. supplier\_email
10. supplier\_company\_name
11. supplier\_tin\_num
12. supplier\_gst\_num
13. supplier\_account\_num
14. supplier\_payment\_mode
15. supplier\_bank\_name
16. supplier\_ default\_addr\_id (2^)
17. supplier\_ip\_address
18. supplier\_monthly\_purchase
19. supplier\_monthly\_payment
20. supplier\_social\_networking\_sites\_account

Employee Attributes and Tags:

Attributes:

1. employee\_id (1^)
2. employee\_tag(driver, majdur, shop-manager, prod-manager, helper)
3. employee \_username
4. employee \_fname
5. employee \_lname
6. employee \_mobile\_num
7. employee \_alt\_mob\_num
8. employee \_image(2)
9. employee \_email
10. employee \_account\_num
11. employee \_payment\_mode
12. employee \_bank\_name
13. employee \_ default\_addr\_id (2^)
14. employee\_absent
15. employee\_doj(date of joining)
16. employee\_salary
17. employee\_amount\_recieved(how much amount she/he already got)
18. employee\_total\_absent

Sub-Product Attributes and Tags:

Attributes:

1. sub\_product\_id (1^)
2. parent\_product\_id (2^)
3. sub\_product\_cost\_price
4. sub\_product\_sale\_price
5. sub\_product\_sell\_price
6. sub\_product\_image (3)
7. sub\_product\_stock
8. sub\_product\_sku
9. sub\_product\_combo\_id(other items with which it is grouped)
10. sub\_product\_combo\_price
11. sub\_product\_weight\_value(10, 5, 1, 500, 250, 200, 100, 50)
12. sub\_product\_unit\_weight(kg, gm, L, mL, packet, piece)

Address Attributes and Tags:

Attributes:

1. address\_id (1^)
2. user\_id (2^) (user\_id with user\_tag will decide whether given address is of customer, supplier, employee, OR wholesaler)
3. user\_tag(customer, supplier, employee, wholesaler) (2^)
4. address\_uname
5. address\_fname
6. address\_lname
7. address\_email
8. address\_mob\_num
9. address\_alt\_mob\_num
10. address\_block
11. address\_locality
12. address\_landmark
13. address\_pincode
14. address\_city
15. address\_state
16. address\_sector\_name(grouping pincodes which are neighbor so that transportation(delivering product to customer) becomes fast)

Customer-Orders Attributes and Tags:

Attributes:

1. c\_order\_id (1^)
2. customer\_id (2^)
3. cust\_order\_payment\_status(Paid, Unpaid)
4. cust\_order\_payment\_mode(COD, DD, NB, C/D Card, PayTM)
5. cust\_order\_date
6. cust\_delivery\_date
7. cust\_required\_date
8. cust\_ord\_status(Unlisted, listed, packed, delivered)
9. Sector Address (group of pincode which are neighbour)

Customer-Cart Attributes and Tags:

Attributes:

1. customer\_id (2^)
2. c\_cart\_product\_id (2^)
3. c\_cart\_product\_cat\_id (2^)
4. c\_cart\_product\_name
5. c\_cart\_product\_image
6. c\_cart\_product\_quantity
7. c\_cart\_product\_price
8. c\_cart\_sub\_total
9. c\_cart\_saving
10. c\_cart\_order\_date (2^)

Supplier-Orders Attributes and Tags:

Attributes:

1. s\_order\_id (1^)
2. supplier\_id (2^)
3. supplier\_cat\_id (2^)
4. sup \_order\_payment\_mode
5. sup\_payment\_date
6. sup \_order\_date
7. sup \_delivery\_date
8. sup \_total\_amount
9. sup\_amount\_paid
10. sup\_bill\_image(1)
11. sup\_order\_status(Listed, Delivered, half Paid, Paid)

Supplier-Cart Attributes and Tags:

Attributes:

1. supplier\_id (2^)
2. s\_cart\_product\_id (2^)
3. s\_cart\_product\_name
4. s\_cart\_product\_image
5. s\_cart\_product\_quantity
6. s\_cart\_cost\_price (unit\_price)
7. s\_cart\_sub\_total\_price

Delivery Attributes and Tags:

Attributes:

1. delivery\_id (1^)
2. c\_order\_id (2^)
3. customer\_id (2^)
4. delivery\_amount
5. cust\_delivery\_date

Sector Attributes and Tags:

Attributes:

1. sdafm

Carrousel Banner Attributes and Tags:

Attributes:

1. car\_id (1^)
2. car\_cat\_id (2^)
3. car\_cat\_image

Customer-Account Attributes and Tags:

Attributes:

1. customer\_id (2^)
2. customer\_email (1^)
3. customer\_username
4. customer\_password (1^)
5. customer\_password1
6. customer\_password2
7. customer\_facebook
8. customer\_mob\_num

Thrash Attributes and Tags:

Attributes:

Customer Wishlist Attributes and Tags:

Attributes:

1. wish\_id (1^)
2. customer\_id (2^)
3. product\_id (2^)

Customer Viewlist Attributes and Tags:

Attributes:

1. view\_id (1^)
2. customer\_id (2^)
3. product\_id (2^)

Related Product Attributes and Tags:

Attributes:

1. related\_prod\_id(product which are co-related)
2. product\_id

Similar Product Attributes and Tags:

Attributes:

1. sim\_prod\_id(product with different quality)
2. product\_id

Other Name of Product Attributes and Tags:

Attributes:

1. product\_id
2. product\_name

Brand Name of Product Attributes and Tags:

Attributes:

1. brand\_id
2. brand \_name
3. product\_id

Description of Tables:

1. Brand Name
2. Other Name(other name for a same product)
3. Related Product (product which are co-related)
4. Similar Product (same product with different quality)

Categories Attributes and Tags:

Attributes:

1. category\_id
2. cat\_par\_id
3. category\_name

Various Charts :

Dashboard:

1. Daily Visitor
2. Number Of Order(each day)
3. New Customer
4. Pending Order

Menu bar:

1. Messages (Suggestion from customer about product)
2. Notification(Product Stock)

Orders: