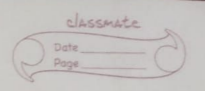


Based on the requirements, the following entities can be identified:

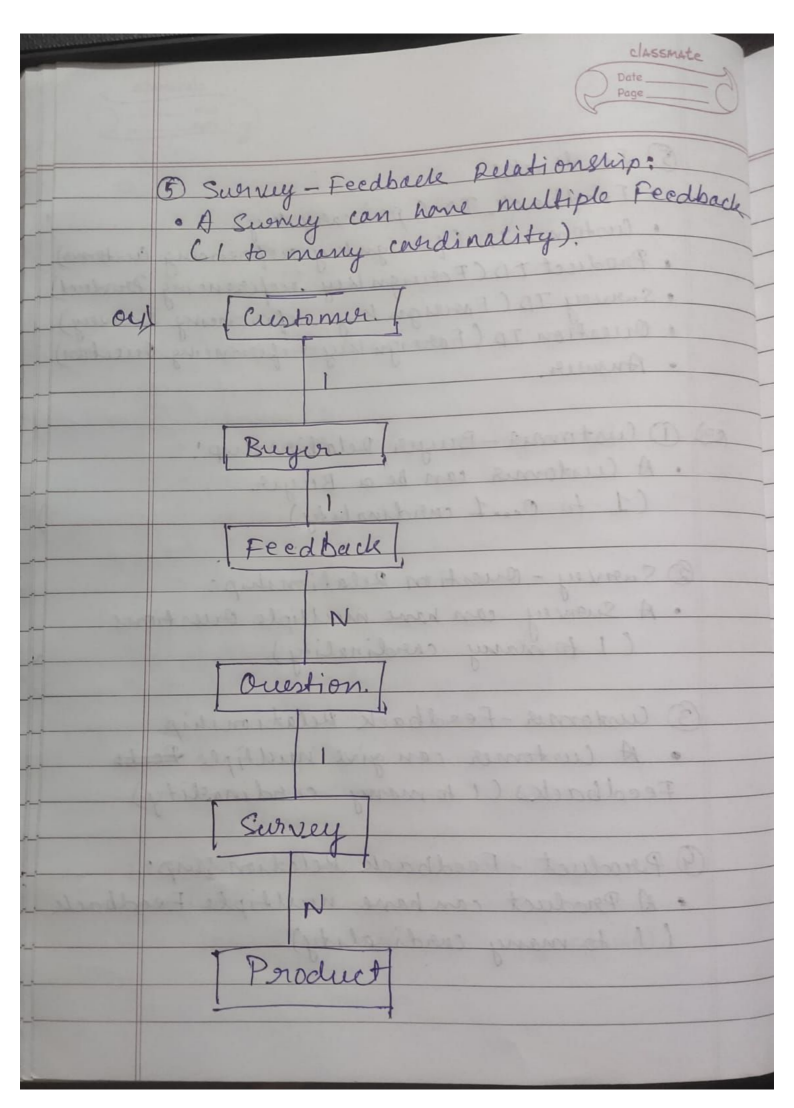
Dustomer: Represents a registered reser of the online store.

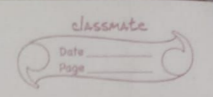
- 2) Product: Represents the different categories of products sold by the online store.
- 3 Survey: Represents a survey that con be taken by customers for feedback.
- 1 Question: Represents the different types of questions that can be included in a survey.
- 5 Feedback: Represents the feedback given by buyers fara specific product.

02) (astomer: · Customer FD (primary Key). · Name · Email · Addrey · Snopping Account. (2) Peroduct: · Product IP (primary key) · Name · category · Price · Description. 3) Survey TD (primary key) · Name · Description. 9 Question: · Ouestion ID (perimany key) . Type (subjective or objective).



- 6) Feedback:
 - · Feedback ID (primary key)
 - · Customer ID (foreign key sefrencing austomer)
- · Product TD (Foreign key referencing Product)
- · Survey TD (Foreign key suferencing Survey)
- · Ouestron Ip (Foreign key supercucing ouestron)
- · Answer.
- 03) O Customes Buyer Delationship:
 - · A Customer can be a Buyer (1 to O. o. I cardinality)
 - @ Survey Ouestion Relationship:
 - · A Survey can have multiple ourstions (I to marry cardinality)
 - 3) Customer-Feedback Delationship.
 - Feedbacks (1 to many cardinality)
 - 9 Product Feedback Relationship:
 - · A Product can have multiple Feedback (I to many cardinality).





OS Customer (Customer JD, Name, Email, Address, Shopping Account)

Peroduct (Peroduct ID, Category, Price, Description)

Survey (Survey ID, Name, Description)

ouestion (overtion ED, Text, Type)

Fredback (Fredback ID, Customer ID, Product ID, Survey ID, Orestion ID, Answer)