

Usage
1
11

Diagram elements list

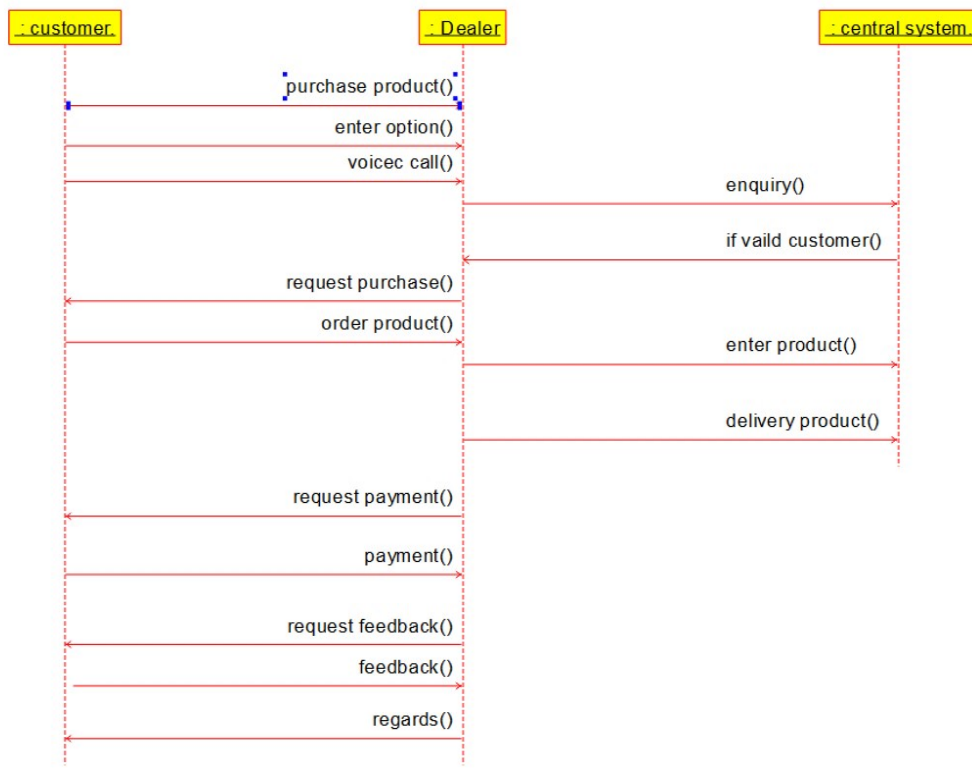
- customer
- Dealer
- central system
- purchase product()
- enter option()
- voice call()
- enquiry()
- if valid customer()
- request purchase()
- order product()
- enter product()
- delivery product()
- request payment()
- payment()
- request feedback()
- feedback()
- regards()

Diagram elements list

- customer
- Dealer
- central system
- purchase product()
- enter option()
- voice call()
- enquiry()
- if valid customer()
- request purchase()
- order product()
- enter product()
- delivery product()
- request payment()
- payment()
- request feedback()
- feedback()
- regards()

Diagram elements list

- customer
- Dealer
- central system
- purchase product()
- enter option()
- voice call()
- enquiry()
- if valid customer()
- request purchase()
- order product()
- enter product()
- delivery product()
- request payment()
- payment()
- request feedback()
- feedback()
- regards()



Usage
1
11

customer central system

- customer
- customer central system
- employee
- feedback
- indian office
- non-vocie
- on call
- product
- server
- vocie

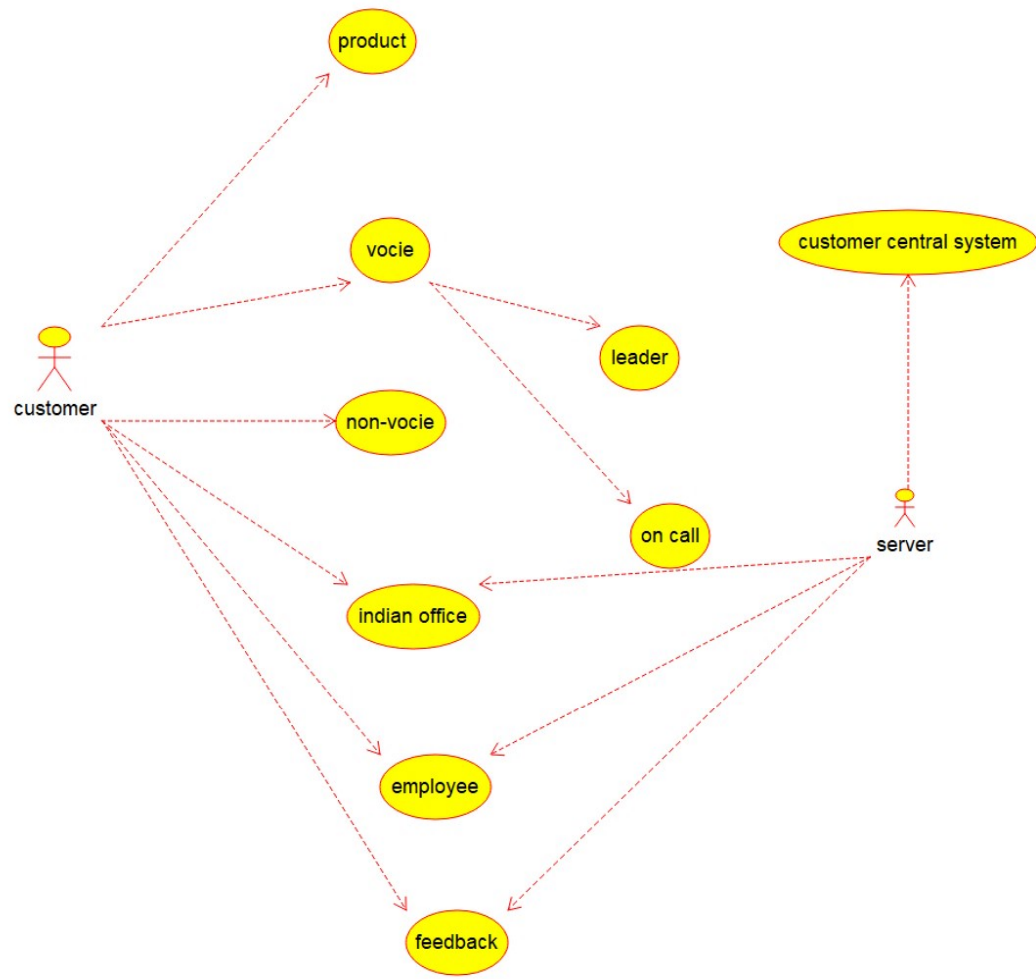
customer

- customer
- customer central system
- employee
- feedback
- indian office
- non-vocie
- on call
- product
- server
- vocie

customer

office

- customer
- customer central system
- employee
- feedback
- indian office
- non-vocie
- on call
- product
- server
- vocie



Usage
1
11

system

processing()

ing()

ate :

ating()

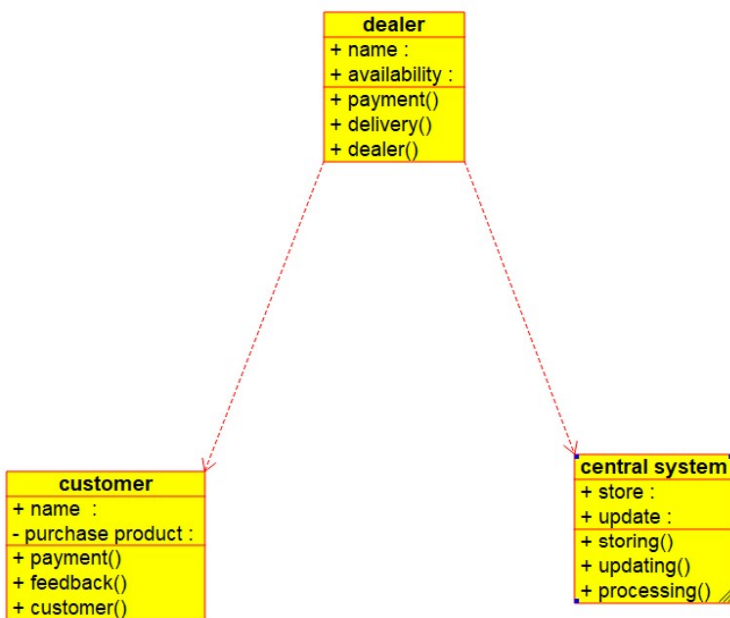
diagram

her

omer()

back()

system



1
11

system
processing()
:
ng()
ate :
ating()
diagram
her
omer()
L - J.A

diagram

diagram

