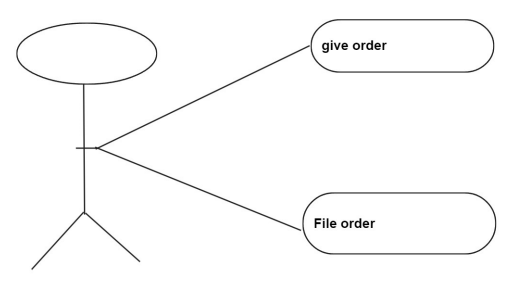


customar



employee

usecase scenario (Request order)

use case name :Request order

actors: Customer

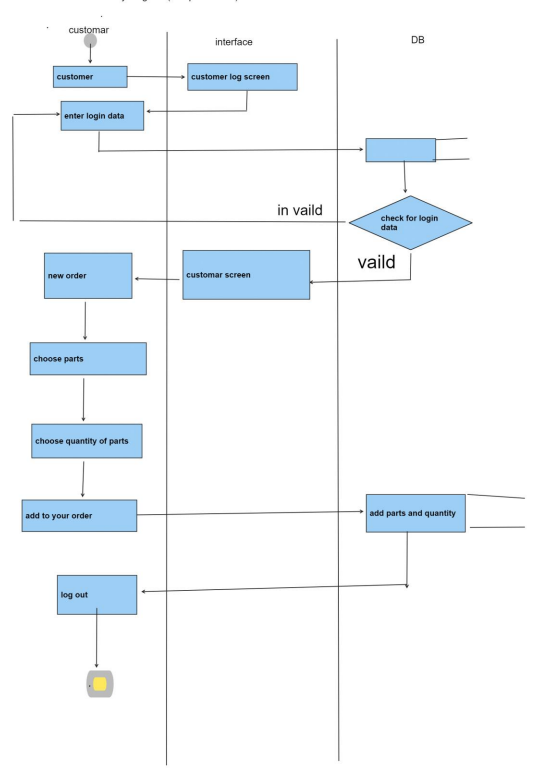
area: Customer and Employee

steps performed (main path):

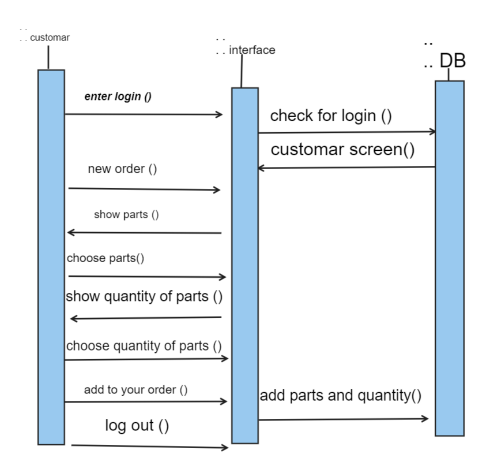
- 1- click "customer" button.
- 2- login (enter ID and password).
- 3- click "new order" button.
- 4- choose parts and quantity of parts.
- 5- click 'add to your order' button.

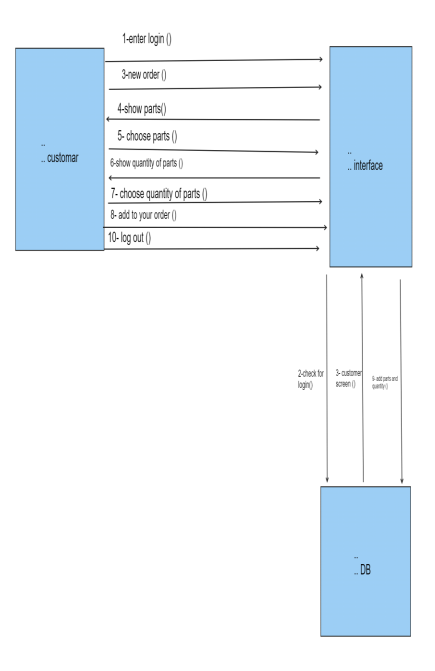
pre condition : "customer do" page.

post condition: customer request order successfully.



sequance diagram (request order)





class diagram (request order)

class name = customar

attributes

- 1- id
- 2- f-name
- 3- I-name
- 4- c-zip

methods

- 1-enter login ()
- 2- show parts ()
- 3- show quantity of parts ()
- 4- add parts and quantity ()

use case scenario (give order)

use case name : give order

actor: employee

area: employee - customar

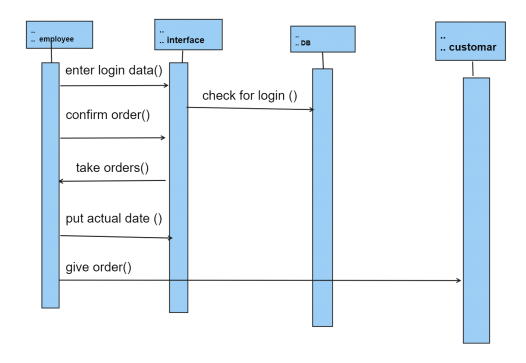
steps performed (main path):

- 1- employee login ID and password(login)
- 2- "confirm order" button
- 3- put actual date
- 4- given order to customar

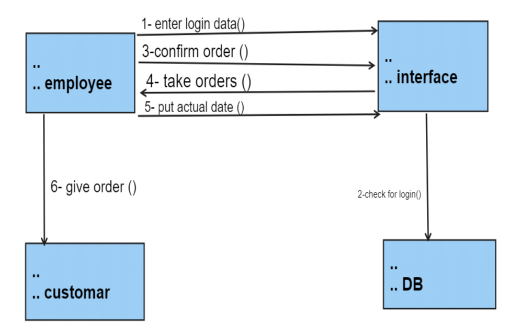
pre condition : employee on orders page

post condition: employee given order to customar

sequance diagram (give order)



communication diagram (give order)



class diagram (give order)

class name = employee

attributes

- 1- id
- 2- f-name
- 3- I-name
- 4- E-zip

methods

- 1- enter login data()
- 2- confirm order()
- 3- put actual date()
- 4- given order to
- customer ()