

# Class diagrams.

USER.

R\_id: int  
name: string  
email: string  
phone: string  
address: string  
gender: string  
role: string  
password: string

register()  
login()  
update profile()

Login

R\_id: int  
email: string  
password: string

Verify login()

Delivery

R\_id: int  
Payment\_id: int

deliver()

Manager.

R\_id: int  
Name: string  
Vehicle no: string  
P\_id: int  
P\_name: string  
P\_quantity: string  
P\_feature: string  
P\_price: string

update info()  
update P-info()  
manage()

Orders.

Order\_id: int  
prod\_id: int  
R\_id: int  
Date of order: string  
Quantity: string

Place order()

Attendance

R\_id: string  
name: string  
role: string  
Date: Date  
Status: string

apply leave()  
View leave()

Payment.

Payment\_id: int  
R\_id: int  
Order\_id: int  
Prod\_id: int

Pay process()

Pickup.

R\_id: int  
address: string  
Details: string  
Pickup()

# Objet diagram

USER.

R\_id : 1011  
name: Aaron.  
email: aaron@gmail.com.  
phone: 9061621107.  
address: chakramakkil(11)  
gender: M  
role : customer.  
password : 1234.

Orders.

order-id: 12.  
prod-id: 101.  
R-id: 1011  
Date of order: 22-01-2022.  
Quantity: 1

Pickup.

R-id: 1011  
address: chakramakkil(11)  
Details: laptop.

Delivery.

R-id: 1011  
Payment-id: 78

Attendance.

R-id : 1005  
name : Ram.  
Roll : D-Agent.  
Date : 22-01-2022.  
Status : P.

Payment.

Payment id: 78.  
R-id: 1011  
order-id : 12.  
P-id: 501

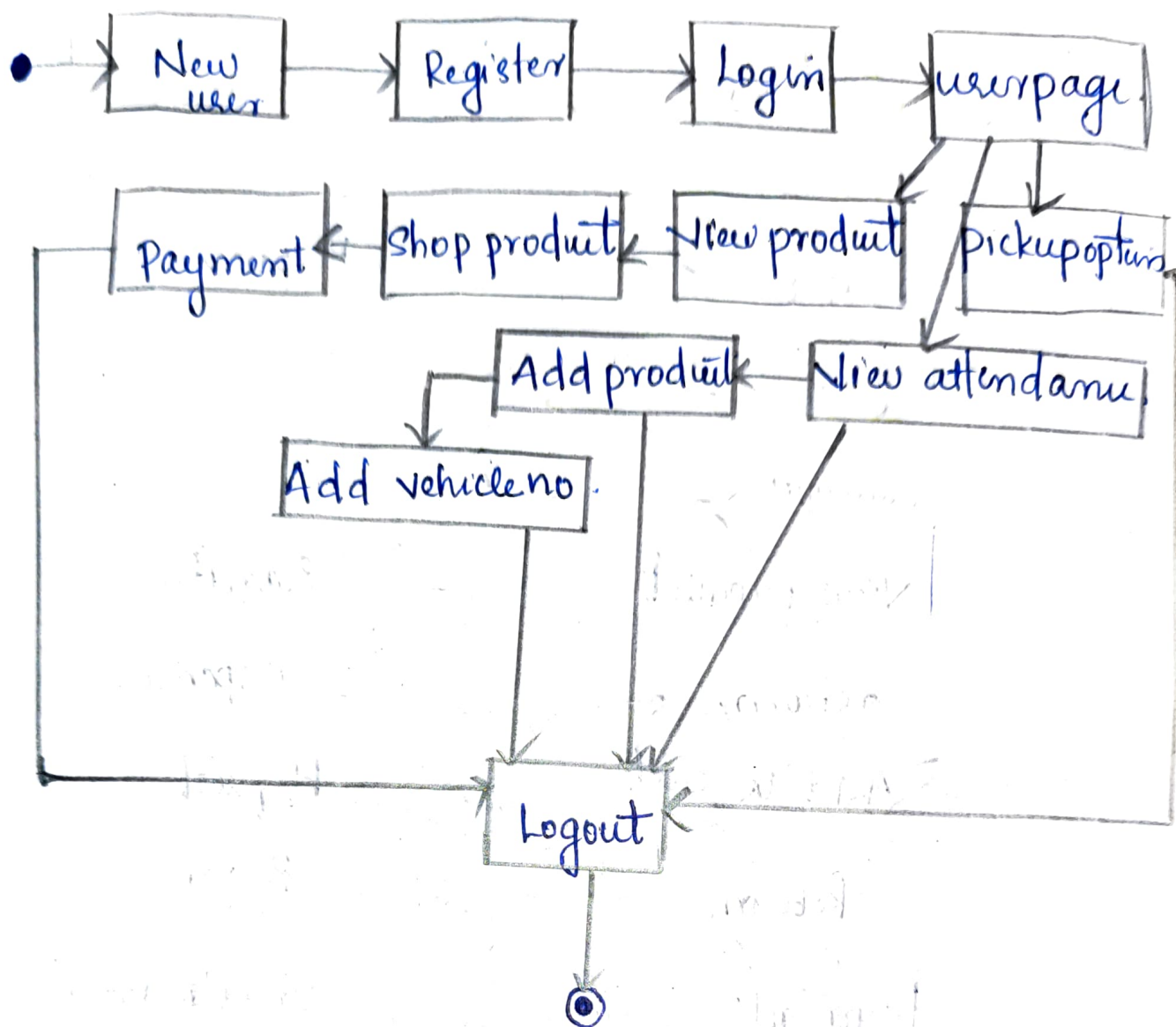
Login

R-id: 1011  
email: aaron@gmail.com.  
password: 1234.

Manager.

R-id: 1005  
Name: Ram.  
Vehicle No: K10854  
P-id: 501  
P-Name: masks  
P-quantity: 1  
P-features: cloth mask  
P-price: 15/-

# State chart diagrams.



26/05/2022

Session master.

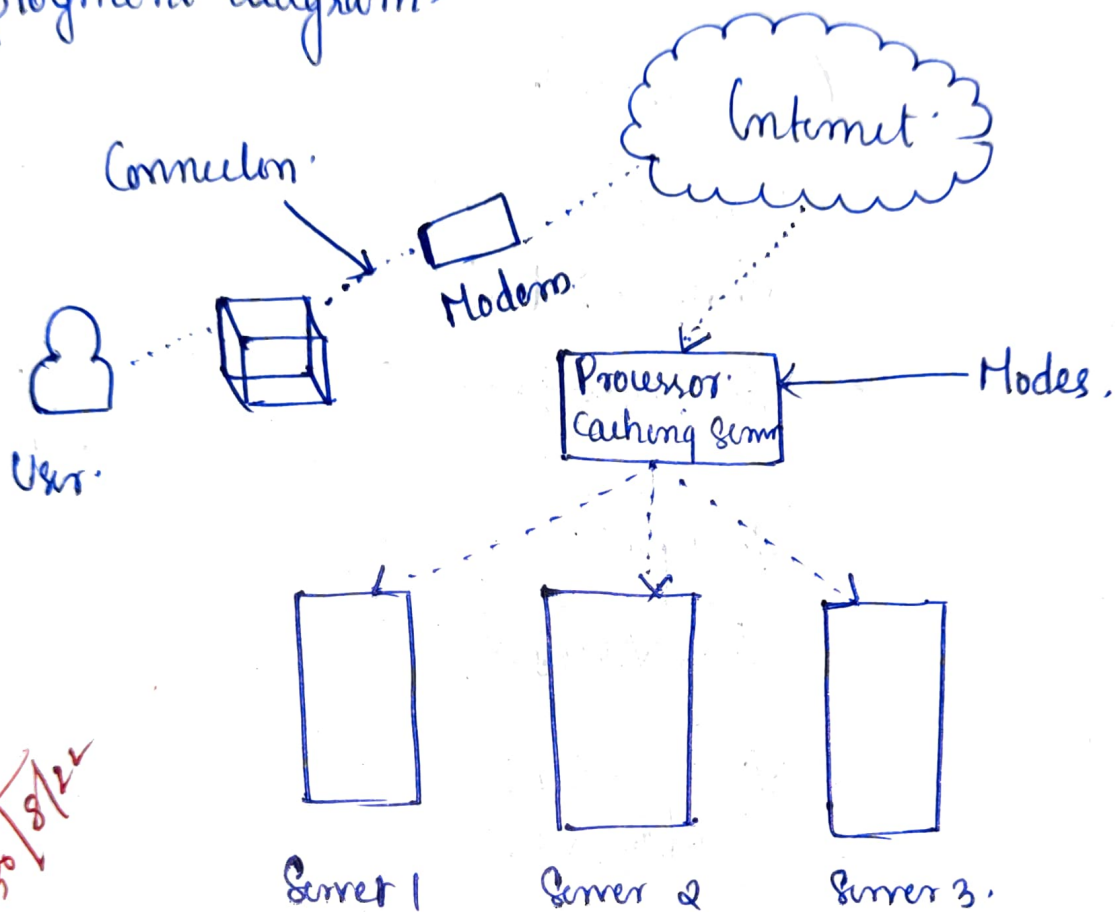
EPIC → Huge customer requirement

Stories → Detailed low level requirement

Story points → Sizing of stories.

Test software.

Deployment diagram.



~~26/05/2022~~



# Sequence diagram



# Use case diagram

