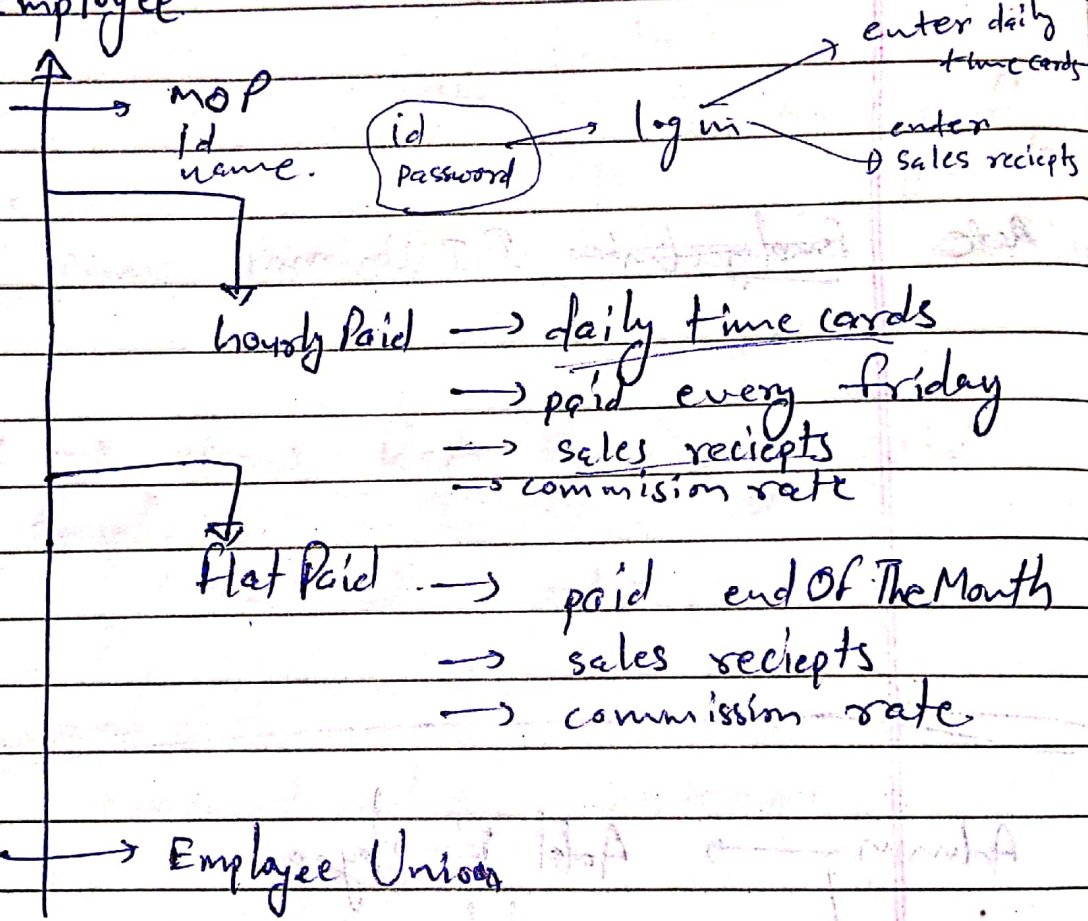


# Employee



Rece. Employee Union B In Union.

Admin → Add Employee  
→ Delete  
→ Update  
→ Logout\*



I can use

Employee		login	hourly	method of
id	Name	Password	↑	↑ Payment
			type	mop
				commission

Hour Rate → stores Rate for hourly paid employees.  
emp id rate

Time cards  
emp id date work hours.

Sales Script

emp id date amt of sale

Union charges

emp id dues rate membership fee festival fees

Admin

## delete Employee ?

if hourly

working  
↳ set status = false  
and when

~~HourlyRate~~ cleared

due time card cleared

due sales scripts cleared

remove from db

if monthly

set status false

and when

due salary cleared

due Sales receipts —

remove from db.



update Membership Fee



only admin should be able to



Can increase it for all

or

for a specific user

change will be applicable from  
next cycle. / year



regular Fee

for all

or

for a specific user



should apply from next cycle

sale Receipt

empId saleAmount paid (commission is done or not)  
+ date

receiptId empId totalSale saleAmount  
Primary paid  
+ date

also, not taking older than 15 days.

Time cards

empId entryDate workHours

card Number empId entryDate workHours  
Primary 28 paid  
+ extraHours  
total - 8

not taking older than 7 days



## Payroll

if not friday

do nothing

if friday ①

do run for hourly paid ✓  
+ pay commission to them

②

~~do pay all commission~~  
+ ~~do pay to hourly employee~~

if last working day of month

pay to monthly ~~was~~ employee  
+ pay commission to them

check if last working day. ?

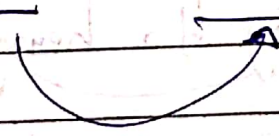
To pay hourly employee

first calculate total hours he/she worked



if  $> 8 \geq 1.5$  times  
Hour Rate

employees      TimeCards



extraHours.

select \* from Employees TimesJoin  
TimeCards where Employees.type  
= "hourly" and TimeCards.paid = false

, sum ( )



~~Select empId, Sum~~

Select empId, Sum(work hours), Sum(extra  
Hours) from TimeCards where paid  
= false GroupBy empId  
~~where~~ INNER JOIN HourRate  
USING (empId)

Select \* from Employ.

Select Employee.\*, salary from Employee Inner  
Join MonthlySalary using (empId);  
where type = 'monthly'

Commission

select \* from

## Employee Class.

