Fn

#admin

Add book v/people v/shift ?

Cal salary per month v

Cal shifttime on staff(date) v

#staff

Addpeople(customer) v

Borrow(book\_name) v

Return book() v

#customer

SearchBook(book\_name) v

Rating(float, bookname) ?

Rankbook() ?

Trigger:

Addpeople => add cus/staff

Addbook => check exist (ISBN)

Update wage theo weekday

Check\_available book

Cal latefee

Sale off(ranking) => sale\_off => final price

Adjust ranking

Return book trigger

Borrow book trigger

Update weekday through week in shift table

Calculate borrowlines price when have return day (saleoff,…)