Employee()

-address:String

-ethnicity:String

-gender:String

-phoneNumber:String

-hours:double

-payRate:double

-insurance:boolean

-untaxWage:double

-taxedWage:double

setAdress(String):void

getAddress():String

setEthnicity(String):void

getEthnicity():String

setGender(String):void

getGender():String

setPhoneNumber(String):void

getPhoneNumber():String

setHours(double):void

getHours():double

addHours(double):void

setPayrate(double):void

getPayrate():double

setInsurance(Boolean):void

getInsurance():Boolean

getUntaxedWage():double

getTaxedWage():double

Car()

ratePer25mile:double

ratePerDay:double

manual:boolean

make:String

year:int

color:String

plateNumber:String

mileage:int

gasInGals: double

rentStatus:boolean

spotInPark:int

Maintenance:boolean

get25Rate():void

set25Rate(double):void

getPerDayRate():void

setRatePerDayRate(double):void

getManual():Boolean

getMake():String

getYear():int

getColor():String

setColor():String

getPlateNum():

getMileage():double

setMileage(double):void

getGasInTank():double

setGasInTank(double):void

getRentStat():boolean

setRentStat(boolean):void

getParkSpot():int

getMaint():boolean

setMaint(boolean):void

Payment()

Miles:double =Car() mile new - old

timeInHours:int

timeInDays:int

discountPerc:double

discountApplied:boolean

wasCleanupNeeded:boolean

total:double

setTime(int):void

Takes intime as int and calculates hours and days

getTimeHr():int

getTimeDays():int

setDiscountPerc(double):void

getDiscountPerc():double

setDiscountApp(boolean):void

getDiscountApp():Boolean

setWasCleanNeed(boolean):void

calcTot()void

getTotal():double