HR Department

empName: String empId : String

empDepartment : String weeklySal : double defaultConstructor(): void

specificConstructor(): void copyConstructor(): void calculateWeeklySal(): double equals(String, String): boolean

toString(): String getSaveString(): String getName(): String getId(): String

getDepartment(): String getWeeklySalary(): double



SalariedEmp

annualSalary: double

+defaultConstructor(): void +specificConstructor(): void +copyContructor(): void

+calculateWeeklySale(): double +equals(Stirng, String): boolean

+toString(): String +getSaveString(): String +getName(): String +getId(): String

+getDepartment(): String +getAnnualSalary(): double

HourlyEmp

hourlyPay: double hoursWorked: double numOfWeeksWorked: int

DefaultConstructor(): void

specificConstructor(): double, double, int

copyConstructor(): void

calculateWeeklySal(hourlyPay, hoursWorked): double

equals(String, String) : boolean

toString(): String getSaveString(): String setHourlyPay(hourlyPay): void

setHoursWorked(hoursWorked): void

setNumOfWeeksWorked(numOfWeeksWorked): void

getHourlyPay(): double getHoursWOrked(): double getNumOfWeeksWorked(): int

ComissionEmp

baseWeeklySal: double numOfWeeksWorked: int salesThisWeek: double commissionRate: double totalSalesYear: double

defaultConstructor(): void specificConstructor(): void copyConstructor(): void calculateWeeklySal(): double equals(String, String): boolean toString(): String getSaveString(): String getName(): String getDepartment(): String getBaseWeeklySal(): double getNumOfWeeksWorked(): int getSalesThisWeek(): double getCommissionRate(): double getTotalSalesYear(): double getTotalSalesYear(): double