Class Employee hierarchy

```
Employee
 /    \
HourlyEmployee  SalariedEmployee
```

**Class Employee (superclass)**

Data members:
- String name;
- String id;
- double netPay; // amount to be paid for a pay period

Methods:
- Constructors – default and one with 2 parameters (for name and id only)
- Get & set methods for each data member
- void printCheck() – only a default (error) message

**Class HourlyEmployee (subclass of Employee)**

Additional data members:
- double wageRate;
- double hours;

Methods:
- Constructors – default and one with 4 parameters
- Get & set methods for each of the additional data member
- void printCheck() – Calculates the wage for this pay period based on the rate and hours, sets the netPay, then display the amount.

**Class SalariedEmployee (subclass of Employee)**

Additional data members:
- double salary;

Methods:
- Constructors – default and one with 3 parameters
- Get & set methods for the additional data member
- void printCheck() – Sets netPay to be the same as salary, then display the amount.