**Polymorphism practice - Company employees salaries report**

Create a payroll application that enable to create a company with their employees data and outputs a detailed report for each of them and a salaries summery.  
**Use the following logic to create the needed classes :**

* Each user has a user name , role name[User||Employee||Manager], unique readonly numeric user ID.
* Company has name and hourly rate
* Employee salary is hourly rate\* working hours.
* Manager salary is employee salary \* 1.2.

**Use the following code to generate the salaries report:**

Company msft = new Company(){ Name = "MSFT", HourlyRate = 200 };  
msft.Employees = new Employee[]{  
new Employee("Jake",100),  
new Employee("Kelly",100),  
new Employee("Laureen",100),  
new Manager("Mark",100)  
};  
Console.Clear();  
msft.PrintSalaries();

**The output should be like this:**

