

## CIS 262 Exercise 2 – EmployeeApp

Create a class named *Employee* with properties for *Name*, *Phone*, *MonthlySalary*, and *AnnualSalary*. Include a constructor that accepts the employee name, phone, and monthly salary. Do not accept negative values for monthly salary. The annual salary is 12 times the monthly salary. Include a method named *Raise* that gives the employee a 10% raise. (Raise method should not return a value)

Create an app that populates an array of *Employee* objects using an array initializer. Use a loop to display the properties of each employee. Format salaries as currency. Give all employees a raise by calling the *Raise* method on each employee object. Finally, display properties of each employee again after the raise.

---