

CIS 284 Exercise 6 – EmployeeApp IV

Further enhance your earlier Employee app as follows:

Add a static property named `RaisePercentage` to the `Employee` class. Add a button that increases the raise percentage by 1%. The employee raise percentage can only be increased in 1% increments; it cannot be decreased. Display the new raise percentage on the button used to apply the raise.

The screenshot shows the 'Employees' application window. It features a table with employee data, a search bar, and a payroll summary section.

	Name	Monthly Salary	Annual Salary
▶	Tom Thompson	\$1,265.00	\$15,180.00
	Georgia Kenedy	\$1,518.00	\$18,216.00
	Pete Peterson	\$1,366.00	\$16,392.00
	Meredith Jones	\$2,064.00	\$24,768.00
	Jean Cummings	\$1,973.00	\$23,676.00
	Michael Robbins	\$1,380.00	\$16,560.00
	Polly Marks	\$1,748.00	\$20,976.00

Search Employee Names
Name:

Payroll Summary
Total Monthly Payroll: \$11,314.00
Total Annual Payroll: \$135,768.00

Buttons: **Give all employees a 15% raise**, Increase Raise Percentage 1%, Remove Current Employee, Add New Employee

Add a second form that adds a new employee to the end of the collection. The new employee will then appear among the others on the form.

The screenshot shows the 'Add New Employee' dialog box. It contains three input fields for Employee Name, Monthly Salary, and Phone, and two buttons: Add New and Cancel.

Employee Name:

Monthly Salary:

Phone:

Buttons: Add New, Cancel

Include a button on the main form that removes the current employee from the collection and form.