

## EmployeeList

In this exercise you will work with a collection of employees.

1. Create a project named EmployeeList
2. Add to your project the Employee class created in a previous assignment.
3. Create a collection of Employee objects using your Employee class, a collection initializer, and the following data.

| First Name | Last Name | Monthly Salary |
|------------|-----------|----------------|
| Tom        | Thompson  | 1100           |
| Pete       | Peterson  | 1188           |
| Georgia    | Kennedy   | 1320           |
| Meredith   | Jones     | 1795           |
| Jean       | Cummings  | 1716           |
| Michael    | Robbins   | 1200           |
| Polly      | Marks     | 1520           |

4. Display the employee names and salaries using a DataGridView control.
5. Place a button on your form that uses your RaisePay method to give each employee a 10% raise.
6. Find and display the sum of the annual salaries for all employees and the number of employees.

The screenshot shows a Windows application window titled "Employees". Inside the window, there is a DataGridView control displaying a table of employee data. The table has five columns: "First Name", "Last Name", "Monthly Salary", and "Annual Salary". The data rows are as follows:

| First Name | Last Name | Monthly Salary | Annual Salary |
|------------|-----------|----------------|---------------|
| Tom        | Thompson  | 1210           | 14520         |
| Pete       | Peterson  | 1307           | 15684         |
| Georgia    | Kenedy    | 1452           | 17424         |
| Meredith   | Jones     | 1974           | 23688         |
| Jean       | Cummings  | 1888           | 22656         |
| Michael    | Robbins   | 1320           | 15840         |
| Polly      | Marks     | 1672           | 20064         |

Below the DataGridView, there is a button labeled "Give All Employees 10% Raise". To the right of the button, there are two labels with corresponding values: "Number of Employees: 7" and "Total Annual Salary: \$129,876.00".