

Introduction to Classes Exercises

Introduction to Classes contains a series of exercises which require you to define and use classes of increasing difficulty. The series is grouped into three sets: Easy, Medium, and Difficult.

A starter Visual Studio Solution containing all class and test source files you'll need has been created for you.

If a property does not have set marked, then it should be considered **private set**.

Easier

Product

Class Properties

| Property Name | Data Type | Get | Set | Description |
|----------------|-----------|-----|-----|--|
| Name | string | X | X | Holds the name of the product. |
| Price | decimal | X | X | Holds the price of the product. |
| WeightInOunces | double | X | X | Holds the weight (in ounces) of the product. |

Company

Class Properties

| Property Name | Data Type | Get | Set | Description |
|-------------------|-----------|-----|-----|--------------------------------|
| Name | string | X | | Holds the name of the company. |
| NumberOfEmployees | int | X | X | Holds the number of employees. |
| Revenue | decimal | X | X | Holds the company revenue. |
| Expenses | decimal | X | X | Holds the company expenses. |

Constructors

| Signature | Description |
|------------------------------|--|
| Company(string startingName) | Starting name of the company. This should set the value of the Name property. |

Methods

| Method Name | Return Type | Description |
|------------------|-------------|---|
| GetCompanySize() | string | A company is "small" if less than 50 employees, "medium" if between 50 and 250 employees, "large" if greater than 250 employees |
| GetProfit() | decimal | Calculated by subtracting expenses from revenue. |

Person

Class Properties

| Property Name | Data Type | Get | Set | Description |
|---------------|-----------|-----|-----|-------------------------------------|
| FirstName | string | X | X | Holds the first name of the person. |
| LastName | string | X | X | Holds the last name of the person. |
| Age | int | X | X | Holds the age of the person. |

Methods

| Method Name | Return Type | Description |
|---------------|-------------|---|
| GetFullName() | string | Returns the First Name + Last Name of the Person. |
| IsAdult() | bool | Returns true if the person is 18 or older. |

Medium Difficulty

Dog

Class Properties

| Property Name | Data Type | Get | Set | Description |
|---------------|-----------|-----|-----|---|
| IsSleeping | bool | X | | TRUE if the dog is asleep. FALSE if not. All new dogs are awake by default |

Constructors

| Signature | Description |
|-----------|--|
| Dog() | Dog constructor takes no arguments. All new dogs are awake by default |

Methods

| Method Name | Return Type | Description |
|-------------|-------------|---|
| MakeSound() | string | Returns " Zzzzz... " if the dog is asleep. Returns " woof! " if the dog is awake. |
| Sleep() | void | Sets IsSleeping to true . |
| WakeUp() | void | Sets IsSleeping to false . |

Shopping Cart

Class Properties

| Property Name | Data Type | Get | Set | Description |
|--------------------|-----------|-----|-----|---|
| TotalNumberOfItems | int | X | | The number of items in the shopping cart. All shopping carts have 0 items by default |
| TotalAmountOwed | decimal | X | | The total for the shopping cart. All shopping carts have 0.0 owed by default |

Methods

| Method Name | Return Type | Description |
|---|-------------|---|
| GetAveragePricePerItem() | decimal | Returns the TotalAmountOwed / TotalNumberOfItems . |
| AddItems(int numberOfItems, decimal pricePerItem) | void | Updates TotalNumberOfItems and increases TotalAmountOwed by (pricePerItem * numberOfItems) |
| Empty() | void | Resets TotalNumberOfItems and TotalAmountOwed to 0. |

Difficult

Calculator

Class Properties

| Property Name | Data Type | Get | Set | Description |
|---------------|-----------|-----|-----|---|
| Result | int | X | | Holds the current value of the calculator |

Constructors

| Signature | Description |
|--------------------------------|--|
| Calculator(int startingResult) | Starting value of the calculator. Initialize Result to the value of startingResult |

Methods

| Method Name | Return Type | Description |
|--------------------------|-------------|---|
| Add(int addend) | int | Adds addend to Result and returns the current value of Result . |
| Subtract(int subtrahend) | int | Subtracts subtrahend from the current value of Result and returns the current value of Result . |
| Multiply(int multiplier) | int | Multiplies current result by multiplier and returns the current value of Result . |
| Power(int exponent) | int | Raises Result to power of exponent . Negative exponents should use the absolute value. Returns the current value of Result |
| Reset() | void | Resets Result to 0. |