# 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	Χ	Χ	Holds the name of the product.
Price	decimal	Χ	Χ	Holds the price of the product.
WeightInOunces	double	Х	Х	Holds the weight (in ounces) of the product.

## **Company**

## **Class Properties**

Property Name	Data Type	Get	Set	Description
Name	string	Χ		Holds the name of the company.
NumberOfEmployees	int	Χ	Χ	Holds the number of employees.
Revenue	decimal	Χ	X	Holds the company revenue.
Expenses	decimal	Х	Χ	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	Χ	Χ	Holds the first name of the person.
LastName	string	Χ	Χ	Holds the last name of the person.
Age	int	Х	Х	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	Χ		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
Total Number Of Items	int	Х		The number of items in the shopping cart. <b>All shopping carts have 0 items by default</b>
TotalAmountOwed	decimal	Х		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 / TotalNumberOfltems.
AddItems(int numberOfItems, decimal pricePerItem)	void	Updates TotalNumberOfltems and increases TotalAmountOwed by (pricePerItem * numberOfltems)
Empty()	void	Resets TotalNumberOfItems and TotalAmountOwed to 0.

# Difficult

# Calculator

#### **Class Properties**

Property Name	Data Type	Get	Set	Description
Result	int	Х		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.
Multipy(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 absoluve value. Returns the current value of Result
Reset()	void	Resets Result to 0.