# **Intermediate C#**



Classroom or online training course 2 day course outline

This course covers the following topics (any items marked with a \* will be covered if time allows):

## **Designing classes**

- · The domestic cat object
- · Properties and methods
- · Encapsulation and exposure

#### **Creating classes**

- · Using namespaces
- Creating constructors
- Fields, properties and methods
- Static members

#### The form as a class

- Partial classes
- InitalizeComponent method
- · Instantiating forms

#### **Data structures**

- Generics
- Arrays
- Lists, stacks and queues
- Dictionaries

#### Overloading

- · Overloaded methods
- · Overloading constructors

## LINQ theory

- Extension methods
- lenumerability
- · Query vs. method syntax

#### **Writing LINQ**

- Arrays, lists and data tables
- · Criteria and ordering
- Using LET expressions

#### **Advanced LINQ**

- Projecting data
- Anonymous types
- Forcing query execution
- · Taking and skipping

#### Types of model

- Code first
- Model first
- Database first

## **Entity Frameworks**

- Creating entity data models
- · Data contexts
- Updating models

#### **LINQ** with Entity Frameworks

- · Creating a data context
- · Selecting data using LINQ
- Using relationships (associations)
- · Adding, editing and deleting

#### **Advanced LINQ with EF**

- · Returning anonymous types
- · Using stored procedures
- Extending (partial classes)

#### **Grouping using LINQ (\*)**

- · IGrouping and IEnumerable
- · Grouping keys
- · Group into and ordering
- Using multiple keys

Maximum 6 people per course. Scheduled classroom courses include lunch at a local restaurant; you can see how our online training works here. For more information, see https://www.wiseowl.co.uk/.