Index

- 4
! 6
!= 6
&& 6
* 4
*= 4
/ 4
/= 4
|| 6
+ 4
+= 4
< 6
<= 6
-= 4
== 3, 6

A
abstract class 38, 46, 61
AcceptChanges 69
Access 59
access modifiers 26–7
ActiveX 1
Add method 17–18
Add to Database method 37
ADO 59
RecordSet 67
ADO.NET 1, 59, 67, 71, 80–1, 83
DataAdapter 59–60
DataSet 59, 60, 64–5
ODBC 59, 60
OLE 59
SQL Server 59, 60
aliases 10
ApplicationException 31
array of arrays 15
ArrayList 16–17, 22, 55, 61
arrays 14–15, 22
initialising 14
Length property 15
methods and properties 15
multiple dimension 15
assemblies 24, 99–101
metadata 100
shared 100–1
AssemblyKeyFile 100
assignment operator 3, 7, 22

B
Black Scholes model 8, 47, 77, 105, 109–10
BufferedStream 74
built-in data types 9
built-in reference data types 9

C
C++ 1, 22, 23, 53
calculate and re-assign operators 4–5
case sensitivity 1
casting 9–10, 22
catch 29–30, 30–1, 35
class
abstract 38
behaviour setting 26
constructor overloading 25
declaration 23–4
definition 23
exception handling 29–31
factory 51, 52–3, 57
instance variable 26–7
class (continued)
method 26
modifier type 24
namespaces 24
numeric 10
references 24
singleton 61, 62–3
user defined 31–3
Clear method 18
collections 16–18
COM 1
Common Language Runtime (CLR) 1
comparative operators 7
connection pools 61–4
singleton class 61, 62–3
ConnectionPool 17, 63–4
const 26
constructors
definition 24
default 25
overloading 25
control structures 18–21, 22
do/while 20
for 20–1
foreach 21
if/else 18, 19
switch 19
while 19–20
CookCurve method 76, 77
CreateInstance 52
CumulativeNormalDistribution class 77
Current property 15, 16

D
data structures 9–18
DataAdapter 59, 60, 68, 69–70, 71, 72
DeleteCommand 68, 72
ExecuteNonQuery 68–9
InsertCommand 68, 72
sqlCommand 59, 60
sqlConnection 60
UpdateCommand 68–9, 72
database handler 64–7
DataColumns 68, 69–70
DataGrid 90, 91–3, 98
DataRelations 59, 68
DataRows 67–8
DataSet 59, 60, 64, 67–8, 71, 94
AcceptChanges 69
DataColumns 68, 69–70

DataRows 67–8
DataTables 68
GetChanges 69
HasErrors 69
RejectChanges 69–70
Rows 67–8
DataTables 68
delete method 17–18, 64
DeleteCommand 68, 72
deployment 99–101
assembly 99–100
Global Assembly Cache 100
Makefile 100
public encryption key 100
registry settings 99
setup and deployment 99
shared assemblies 100–1
strong names 100
Derivative class 37, 39, 57
abstract class declaration 38
overriding 40
source code 42–6
Deserialization 75–6
DLLs 1, 24
do/while loop 20
Double class 10

E
EnsureCapacity method 13
equality operator 6
error validation 12
exception class, user defined 31–2
exception handling 29–31
ApplicationException 31
catch 29–30, 30–1, 35
finally 29–30
SystemException 31
TradeException 32–3
try 29–30, 30–1, 35
EXE 24, 99
ExecuteNonQuery 68–9
explicit cast 10

F
factory class 51, 52–3, 57
filename 85, 87
FileStream 73–4
finally 29–30
for loop 20–1
foreach loop 21
Future class 38, 39
derived from Derivative class 40–1
price interfaces 47, 50–1
properties and behaviour 37
source code 42–6

G
GetChanges method 69
GetEnumerator method 15
GetInstance method 63
getMessage method 35
GetNext method 15
getter method 26–7, 47, 51
Global Assembly Cache 100

H
HasErrors 69
hashtables 17–18, 38–9

I
IDeserializationCallback 76
IDictionary 17
IEnumerator 15, 16
if/else loop 18, 19
Imodel interface 55–6
immutability 12, 22
implicit cast 9–10
Implicit Finite Difference model 105, 111–14
inheritance 35–56
initialised variable 26
insert method 64
InsertCommand 68, 72
interfaces 46–53
internal access modifier 27
InvokeMember 52
Iprice 47–8, 57
IsInBackground 54
item property 17

J
Java 1, 17, 22, 23, 53

L
Length 15
lock 54
LogError class 24–5, 77
logical operators 5–7, 22

M
Makefile 100
mathematical operators 4, 7, 22
matrix 15
memory management 1
metadata 50, 52, 100
method
definition 23, 26
with parameters 27
by reference and value 27–9
return 26
virtual 39
see also under specific methods
Microsoft Intermediate Language (MSIL) 1
model view control (MVC) 96, 97
MoveNext method 16, 20
MSDN 8
multiple dimension arrays 15
multiple threading 53–5
IsInBackground 54
lock 54
Monitor 53–4
Pulse 54
PulseAll 54
Runnable 53–4
Start 54
Thread 53–4, 55
ThreadStart 54

N
namespaces 24, 52, 57
.NET 1, 71
NonSerialized 76
Null 20

O
Object, definition 23
ODBC.NET 71
OLE 59
operator precedence 7–8, 22
comparative operators 7
logical operators 7–8
mathematical operators 7
ranking 8
operators
assignment 3, 7, 22
calculate and re-assign 4–5
*= 4
/= 4
+= 4
operators (continued)

–= 4
postfix 5, 22
prefix 5, 22
comparative 7
conditional 6, 7, 22
! 6
&& 6
|| 6
equality 6
logical 5–7, 22
!= 6
< 6
<= 6
>= 3, 6
> 6
>= 6
mathematical 4, 7, 22
* 4
/ 4
+ 4
- 4
Options class 38
constructors 39
inheriting from Derivative class
39
price interfaces 47, 50–1
properties and behaviour 37, 40, 41
source code 42–6
OptionException 35
options calculator 33–5, 77, 105
out 27
override 39–40, 57

P
parameters 27
by reference 27
by value 27
Parse method 10, 24
Perl 17
polymorphism 35–56
postfix operators 5, 22
prefix operators 5, 22
Pricer factory class 51, 52–3
private access modifier 27
property 28–9
protected access modifier 27
public 27
public access modifier 27
public encryption key 100
Pulse 53, 54
PulseAll 54

R
ReadLine 20, 74
ref 27
reference class declaration 24
references 24
Reflection namespace 52, 57
Regular expression (Regex class) 13–14,
22
Split 14
RejectChanges method 69–70
return 26
Rows 67–8
Runnable thread 53–4

S
sealed 63
select method 64
Serialisation 74–7, 78
Deserialization 75–6
IDeserializationCallback 76
NonSerialized 76
Serializable 75–6
Serialization 75
Serializable 75–6
Serialization 75
setParams method 47, 51
setter method 27, 29
'Setup and Deployment' 99
simple class declaration 23–4
single 36
Singleton class 61
Solution explorer 89–90
SQL 21, 59, 60
sqlCommand 60
sqlConnection 60
streams 73–4
StreamReader 74, 77
StreamWriter 74, 77
string 10–12, 22
matching 11
StringBuilder 12–13, 22
Append 13
Capacity 13, 16
substring 11–12
switch 19
Sybase 59, 60
SystemException class 31

T
ThreadStart 54
ToString method 10
TradeException 32–3
try 29–31, 35
type conversions 9–10, 22
   explicit cast 10
   implicit cast 9–10
type object 52

U
update method 64
UpdateCommand 68–9, 72

V
validation error 35, 36
variable declaration 9
VB.NET 1
virtual method 39, 57
Visual Basic 23
Visual Studio.NET 71, 85–9
class view 85
   references 89
   solution 85

W
while loop 19–20
Windows applications 34–5, 85–90
   controller class 94–5
   default grid display method 93
   form constructor/initialisation 93–4
   model view control 90–7
   position handler class 95–6
   system generated form code 91–3
   WriteLine 74
   WriteXml 80
   WriteXmlSchema 80, 83

X
XML 79–83
   DataSet 79–80, 80–1, 83
   DTDs 79, 83
   schema validation 79–80
   XmlDataDocument 81
   XmlHandler 81