Index

Symbols	< 125	definition 235
! 122	<< 124	determining type by who con-
- 122	<= 125	trols object lifetime 236
122 122	= 119	effects of garbage collector 236
!= 125	== 125	example
#define DEBUG directive 645	> 125	engine simulation 242
#endregion directive 541	>= 125	engine simulation class dia-
_	~ 122	gram 244
#region directive 541 % 123		simple 236, 237, 250
* 123	A	simple example code 238
	\mathbf{A}	two types of 676
+ 122	abstract	algorithm
++ 122	classes 267	running time 85
+= operator 304	methods 267	understanding the concept of 76
.NET Framework	abstract class 257	working definition of 83
downloading 21	expressing in UML 268	algorithm growth rate 85
installing 20–21	purpose of 268	algorithms 76, 83
.NET Remoting	term defined 257	good vs. bad 83
Singleton mode 468	abstract class vs. interface 270, 271	alter statement
.NET remoting 466–477	abstract data types 191	used to create foreign key con-
configuration files 472	abstract keyword	straint 511
network communication handled	using to declare classes and	analysis 48, 668
by 469	methods 269	Ansel Adams 668
passing collection of Person ob-	abstract methods	API Framework
jects between remote	implementing in derived classes	blessing and curse 94
object and client 474	269	API reference documentation
persisting remote object state 469	abstract thinking 9	class general overview page 96
purpose of 466	abstraction	class member page 97
registering channels 468	problem 9	obsolete APIs 102
registering service name 468	the art of programming 190	Syntax section 101
registering well known service	abstractions	API reference information
types 468	selecting the right kinds of 662	definitive source 94
remote object access via inter-	access	application
face 470	horizontal 274	definition 111
serializing complex objects 474	vertical 274	graceful recovery 46
simple example 467	Access Control Graph (ACG) 675	layers 454
SingleCall mode 468	access modifiers 201	physical deployment 454
SingleCall vs. Singleton remote	default/package 201	physical tier distribution 456
object modes 469	most often used 274	simple
swapping remote objects	private 201	structure 111
enabling with interfaces 470	protected 201	tier responsibilities 456
three primary channels 467	public 201	tiers 454
three required components 466	address bus 81	Application class
.NET Remoting Architecture 466	addressing local machine 455	Run() method 293
.NET remoting infrastructure 495	ADO.NET 494	use of to run GUI programs 293
/ 123	aggregation 234, 235, 237, 250	application distribution 454
/d	aggregate constructors 236	across multiple computers 455
DEBUG compiler switch 646	composite 236, 250	application domain 384
; 119	composite example code 239	application layer 458

application layers 495	rectangular 176	BinaryWriter class 420, 422
application message loop 293	sorting with Array class 182	bit 80, 81
application tiers	two-dimensional	BitMap class 299
logical 456	processing 62	using to create Image object 300
separation of concerns 456	using to solve problems 162	Bloch's hash code algorithm 631
ApplicationException 367	Ashmore's hash code algorithm 631	block 479
applications	assembly	blocking I/O operation 479
multitiered 456	definition 111	Bounds
architectural diagram	Assertion Failed dialog 646	data that comprises 298
multitiered database application	association 235, 250	property
494	definition 235	printing to screen 298
architecture	associativity	Bounds property 298
flexibility 669	operator 121	setting example 302
modularity 669	forcing 121	boxing 225
reliability 669	asynchronous method calls 400	break 142
stability 669	asynchronous methods	bridge 451
array 339, 342	EndInvoke() method 402	Business Layer 495
creating with literal values 168	IAsyncResult interface 403	business object
declaration syntax 163	obtaining results from 402	definition 495
definition of 162	providing callback method to	business objects 494, 495
	BeginInvoke() method	business rules 495
difference between value type	402	creep 495
and reference type ar-	attribute candidates 47	Button 291
rays 169	attribute candidates 47	
dynamic resizing	automated water tank custom event	byte 80, 81
example code 339	example 326–331	
elements 162	auxiliary storage device 410	C
functionality provided by array	auxiliary storage device 410	C# compile and execute process 86
types 164		cache memory 80
homogeneous elements 162	В	calling base class constructor with
Main() method String parameter	BackgroundWorker 382	base() 260
181	BackgroundWorker class 396	camel case 199, 733
multidimensional 176, 179	BackgroundWorker events 396	cascade delete 501
of value types 166	bad software architecture	
properties of 165	characteristics of 661	SQL cascade delete
references	base class	testing 515
calling Array class methods on	methods	casting 264, 351
167	overriding 266	advice on use of 265
single dimensional 166	source code example 259	chained hash table 345
single dimensional in action 171	Base Class Libraries (BCL) 100	character constants
specifying length 163	BaseCommand class 698	declaring
specifying types 163	BaseDAO	example 55
two dimensional	class definition	using in switch statement 56
example program 179	using DatabaseFactory class	Christopher Alexander 688
type inheritance hierarchy 164	523	class 111, 257
value type	behavior	abstract 267
memory arrangement 166	generalized 256	expressing in UML 268
Array class 182	behavior contract 615	purpose of 268
array initializer expression 178	Bertrand Meyer 656, 671	abstract class 257
array literal 168, 169	Bertrand Meyer's Design by Contract	four categories of members 194
array of arrays 178		non-static fields 195
array processing 46	(DbC) 643	sealed 274
array-based collection	binary data 420–422	static fields 195
growing on insertion 339	BinaryFormatter class 414, 486	term definition 257
arrays 162	BinaryReader class 420, 422, 423	term dermitton 237

class declarations	TItem> example 355	compiling
viewed as behavior specifica-	List <t> 354</t>	simple application 111
tions 644	IComparer <t, t=""> 359, 636</t,>	compiling multiple source files 234
class definition	implementing IComparable <t></t>	compiling source file
adding fields 207	357, 634	how to 29
adding instance methods 208	interfaces 338	compiling with esc
constructor method 208	linked list node elements 343	using target switch example 215
starting 207	making an object sortable 357,	complex application behavior 234
class invariant 644, 646	634	complex project folder organization
defined 644	non-generic to generic mapping	516
class invariants 644	table 349	complexity
class member access	old-school style 350-353	conceptual 14, 234, 235, 250
default when omitting access	old-school style programming	managing physical 15
modifier 274	348	physical 15, 234, 235, 250
classes	performance characteristics	relationship between physical
classes vs. structs 225	arrays 342	and conceptual 15
number in an application 234	hashtable 345	Component 293
Class-Wide Fields 195	linked list 343	components
Click event 303	Person list example 351	adding to Controls collection 302
client 450, 453	red-black tree node elements 346	adding to windows 301
application 450, 453	sorting 357	initializing in separate method
hardware 450, 453	rules for implementing ICom-	302
client application 466	parable <t>.Comp-</t>	composite aggregation
client coordinates 299	areTo() method 358,	defined 236
client-server applications	635	composition 668, 676
See also TCP/IP client-server	specialized 349	as force multiplier 676
TCP/IP 478	underlying data structures 349	compositional design 234, 676
with .NET remoting 466	using foreach to iterate over	compositionists 668
	example 351	computer
cloning objects 627 CloseReader() method 523	Color structure 299	architecture
Coad's Inheritance Criteria 672	columns 501	feature set 79
code blocks	command console layout properties	feature set 79 feature set accessibility 79
	modifying 28	feature set implementation 79
executing in if statements 139	command pattern 688, 697	three aspects of 79
code library	CommandFactory class 699	definition of 76
creating 86	command-line arguments	memory
code module	processing 181	organization 79
creating 86	command-line compiler 20	processing cycle 82
code reuse 668	command-line tools 20	system 76
coding convention	why you should learn 20	components of 77
adopting 733	Common Language Infrastructure	hard drive 77
cohesion 15, 203 collateral roles	four parts 87	keyboard 77
	Common Language Infrastructure	main logic board 77
modeling 674	(CLI) 86, 87	memory 77, 80
collections	Common Language Runtime (CLR)	monitor 77
ArrayList usage example 340	90	mouse 77
casting 351	Common Language Specification	processor 77 speakers 77
extending ArrayList 352	(CLS) 88	system unit 77
	Common Log File System 438	vs. computer system 76
extracting elements into arrays 361	Common Type System (CTS) 88	computer network
	compiler errors	definition 450
general characteristics 338	dealing with 30	purpose 450
generic example code 354–356	finding their meaning on MSDN	Parpose 730
		computer program
KeyedCollection <tkey,< td=""><td>30 fixing 14</td><td>computer program modeling real world problem 190</td></tkey,<>	30 fixing 14	computer program modeling real world problem 190

computers 76	screen 297	SQL Server 505
conceptual complexity 14, 234	(x,y) pairs 297	database
managing 14	origin 298	automatically inserting primary
taming 14	pixel as basic unit of measure	key 511
concrete class 260	297	cascade delete 501
concurrently executing applications	window 297	columns 501
384	window placement upon screen	constraint
condition	297	definition of 504
exception 366	copy constructor 624	converting binary data into bit-
configuration file	coupling 15	map image 525
example 528	create tables SQL script 504	creating related table with script
configuration files	creativity	511
.NET remoting 472	and problem abstraction 190	DataBase.AddInParameter()
configuration-management tool 15	cross platform	method 526
connection pooling 495	promise of 89	foreign key 501, 511
connection string	CRUD operations	foreign key constraint
database	database	naming 511
configuration file setting 499	CRUD operations 523	inserting image data
console applications 110–131	CSC	example code 524
console text color	compiling entire source directo-	inserting test data into related ta-
changing	ry 235	ble 512
example code 483	compiling multiple source files	inserting value objects into 526
console text menu	234	join operation 511
processing user commands	csc compiler	primary key 501
example 56	locating 21	record 514
console text menus	current position 48	referential integrity 501
example 53	custom event	rows 501
const 197	recursive example 327–329	table 501
constant 47, 195	custom events 322	database application
constants 197	suggested naming convention	compiling 500
constraint	331	database connection
database 504	custom exceptions 374	established via DatabaseFactory
constructor methods 206	custom serialization 618, 620	495
constructors 616		database connection string 499
ContainerControl 293	D	database connection test application
containing aggregate 237	DAO layer	499–500
containment	building 519	database management system 501
by reference 236	Data Access Layer 495	Database object 499, 523
by value 236	data access object	database script
polymorphic 676	definition 495	running
contains 237	data access objects 494, 495	example 504
continue 152	data base	DatabaseFactory 495, 523
Control 293	key factor in business rules 495	configuration file 499
control bus 81	data bus 81	example code 499
controller 695	Data Control Language 502	DataBindingComplete event 580
controls	Data Definition Language 502	dataConfiguration
dynamic layout of 308	data link layer 458	configuration file section 499
registering event handler meth-	Data Manipulation Language 502, 506	datagrams 459
ods 303	data type 47	DataGridView 562, 564
Controls collection	reference 164	clicking on row to yield row in-
use of 302		dex 562
coordinates	value 164	data binding 580
client 297	data types	DataSource property 562
origin 298	array 164	row index value 562

DateTime structure	deserialize	DynamicArray
example of use 310	object	case study 338
DateTime.Now 310	from XML file 416	
DbC 643	design 668	TC
DbCommand 526	design by composition 234	\mathbf{E}
DBMS 501	Design by Contract 643	ECMA - 335 87
DbType enumeration	design pragmatists 668	effects of change
.NET type mapping table 526	development cycle 43	predicting 669
Debug.Assert() method 645	application 51	Eiffel 643
deep copy 614	applying 43	EmployeeDAO 495
defined 624	code 43, 728	empty statement 119
default class member access 274	creating feature implementation	Encapsulation 9
default constructor 200	lists 51	encapsulation 201
delay	deploying 43	EndInvoke() method 402
example code 330	integrate 43	engineering trade-off 668
delegate 291, 322	iterative application 51	Enterprise Library Configuration too
event subscriber list 322	plan 43, 728	499
EventHandler 323	refactor 43	Enterprise Library Data Access Ap-
method signature specification	test 43, 728	plication Block 495
323	using 43	entry point 111
delegate object	development environment	enumerated type 59
purpose of 322	configuring 22	environment variable 20
delegate type	device driver 410	environment variables 22–24
purpose of 303	difference between abstract class and	Erich Gamma 689
specification of method signa-	interface 270	error checking 46
ture 304	difference between readonly and	error conditions
delegates	const fields 197	program
EventHandler 303	direct base class 194	handling 137
MouseEventHandler 303	direction 47	that cause exceptions
PaintEventHandler 303	directory	examples of 366
running asynchronous methods	definition 411	errors
with 400	Directory class 411	compiler 14
delete command	example code 412	Ethernet 459
SQL	DirectoryInfo class 411	event 322
commands	disk	event arguments
delete 510	driver software 410	example code 324
delimiter	distributed applications 450	event consumer 322
text file 418	DockStyle enumeration 309	event driven programs 293
Department of Defense 452	values 309	event handler
dependencies	documentation generation 72	explicit call to
managed 669	dominant roles	example 580
dependency 194, 235	modeling 674	event handler methods
definition 235	Doxygen 72	registering 303
effects of dependency relation-	Dr. Barbara Liskov 643	event handlers
ships between classes	Dr. Bertrand Meyer 643	located in different objects 305
235	drive letters 411	event producer 322
dependency inversion principle 661	driver	event subscriber list 322
dependency relationship 250	creating test code 209	events 200, 303
dependency vs. association 235	dynamic class loading	and their delegate types
deprecated members 201	example code 699	table of 303
derived class	dynamic factory pattern	BackColorChanged 303
source code example 260	advantages of 695	BackgroundImageChanged 303
deserialization	dynamic link library 86	Click 303
object 414	dynamic polymorphic behavior 656	DoubleClick 303

GotFocus 303	factory 688	class inheritance hierarchy 292
GUI	factory class	properties
handling in separate object	interfaces involved to employ	Backcolor 299
example 307	674	BackgroundImage 299
handled in separate objects 305	fault handler code 366	manipulating 299
MouseClick 303	Fields 195	simple form program 293
MouseDoubleClick 303	fields	Text property 293
MouseDown 303	readonly	window types created with 292
MouseEnter 303	initializing static readonly	formatting
MouseLeave 303	fields in static con-	numeric strings
MouseMove 303	structor 195	table 183
MouseUp 303	readonly vs. const 197	source code 66, 728
Paint 303	file	from clause
registering event handler method	definition 410	use to join tables
example of 304	File class 411	SQL
Exception	file I/O 410–443	from clause
class hierarchy 367	file position pointer 421, 422	use to join ta-
public properties 370	File Transfer Protocol 458	bles 514
exception	FileDialogs	functional decomposition 8
definition 366	using 440–442	
	FileInfo class 411	fundamental language features 46
exception information table 367 exceptions 366–376		
catch block 366	example code 412	G
	files	
catching multiple exceptions	manipulating 411–413	gate 688
rule of thumb 372	FileStream class 414, 422	gateway 451
catching with try/catch block 138	final project considerations	generalization
CLR handling mechanism 366	checklist 66	expressing in UML 258
custom 374	finalizers 200	generalized behavior
extending Exception class 374	First-In-First-Out (FIFO) 347	specifying 256
using throw keyword 375	fixed-length records 422	GetRegisteredWellKnowClient-
determining what a method may	reading	Types() method 473
throw 369	example code 429	good design
documenting 376	floor 48	goals of 669
fault handler code 366	flow 11	good software architecture
low-level to high-level transla-	achieving 12	characteristics of 662
tion 425	concept of 11	goto 153
purpose of 366	stages 12	graphical user interface program-
runtime vs. application 368	flow charts 59	ming 292–318
translating low-level to high-lev-	FlowDirection enumeration	guarded region
el 375, 425	values 309	of try block 138
try block 366	FlowLayoutPanel 291, 308	GUI
try/catch/finally blocks 371–374	properties	coding rhythm 317
using multiple catch blocks 372	AutoSize 309	data input dialog design 569
executing application	AutoSizeMode 309	loading image in PictureBox
how to 30	Dock 309	example code 528
executing SQL command	FlowDirection 309	opening image file with Open-
example code 499	WrapContents 309	FileDialog
extension inheritance	purpose of 308	example code 528
complications from using 675	folder 411	separating code from event han-
vs. functional variation 675	folder options	dlers 305–307
	setting 25	using dialogs to enter data 569
-	foreign key 501, 511	GUI layout
F	foreign key constraint 511, 512	using mock-up sketch to design
façade 688	Form 291, 292, 294	559

guillemet characters 194	handling 57	Internet Protocol (IP) 459
	infinite loop 146	Internet protocol layers 457
Н	inheritance 668, 670–673	Internet Protocols 452
	first purpose of 256	inter-process communication 467
hard disk 410	good reasons for using 670	IP 459
hardest thing about learning to pro-	Meyer's Taxonomy 671	IP address
gram 4	object-oriented programming	parsing with IPAddress.Parse()
has a 237	with 256	method 484
hash code	second purpose of 257	IP addresses 459
algorithm 631	simple example 259	IPAddress.Parse() method 484
hash function 345	third purpose of 257	IpcChannel 467
hash table 342	three purposes of 256	purpose of 467
chained 345	valid usage checkpoints 672	is a relationship
open address 345	inheritance form	implementing 257
slot probe function 345	constant 672	iteration
Height property 302	extension 671	development 43
homogeneous data types 162	facility 672	iterative development 43
horizontal access 201, 274, 616	functional variation 672	r
host 453	implementation 672	-
HttpChannel 467	machine 672	J
Hypertext Transfer Protocol 458	model 671	John Vlissides 689
	reification 672	join operation 511
₹	restriction 671	Just-In-Time (JIT) compiler 86
l	software 672	, , 1
ICloneable 627	structure 672	17
IDataReader 526	subtype 671	K
IDE 20	type variation 672	keyword
identifier 114	uneffecting inheritance 672	using as identifier
class name examples 733	variation 672	example 114
constant name examples 734	view 672	keywords
method name examples 734	inheritance hierarchy	reserved
naming 114, 733		listing 113
variable name examples 734	assessing with Coad's criteria 673	
identifiers 115		L
forming 114	navigating 101 inheritists 668	L
if/else statement 140		Label 291
Image	inner join 514	language features 42, 51, 727
converting to byte array	instance constructors 199	language-features strategy area 48
526	integral type size	Last-In-First-Out (LIFO) 347
image	be aware of 123	layout managers 307–312
using to set Form Background-	integrated development environment	legacy datafile adapter 422
Image property 300	20	library
Image class 299	interface 257	creating with compiler
Image data	authorized members 257, 270	example 467
storing and transferring as byte	purpose of 270	referencing with compiler switch
array 564	reducing dependencies with 674	example 468
IMessageFilter	role of 674	linked list 342
implementation example 296	term definition 257	Liskov Substitution Principle
implementation approach 51	interface members	relationship to Meyer Design by
implicit cast 352	mapping to abstract members	Contract Programming
indexer	275	643
example code 339	interfaces 668	three rules of 654
indexers 200	expressing in UML 271	Liskov Substitution Principle (LSP)
IndexOutOfRangeException	Intermediate Language (IL) 86	643
	internal 201, 258, 261, 274	List <t></t>

example code 341	registering event handlers with	Microsoft Enterprise Library Appli-
Local Area Network 450	313	cation Blocks 494
localhost 455	MenuStrip	Microsoft Intermediate Language
Location property 302	docking to window 313	(MSIL) 87
lock keyword 424	importance of adding last 313	Microsoft SQLServer Express Edi-
compared to Monitor.Wait()/	MenuStrip class 312	tion 494
Monitor.Exit() 424	ToolStripMenuItem 312	Microsoft Visual C# Express 20
log files 438–440	MenuStrip 312	MinuteTick custom event example
loops 145	declaring and creating 313	323–325
LSP 643	message categories 295	model 45, 695
LSP & DbC	message filters	modeling 45
C# support for 643	adding 296	collateral roles 675
common goals 643	message loop	dominant roles 674
designing with 644	window 294	dynamic roles 675
acogming with over	message pump 294	model-view-controller 688
	message queue 294	model-view-controller (MVC) 695
M	message routing	module
machine code 79, 86	windows 294	creating with compiler 111
Magic Draw UML Design Tool 241	messages	definition 111
Main method 110	system	monalphabetic substitution 173
main method	how they are generated 294	Monitor class
purpose 112	Metadata 88	
signatures 112	method	synchronizing thread access with
managed code 89	cohesion 203	424
managed threads 385	definition structure 203	usage 424
MarshalByRefObject 293	parameter list 111	MSBuild 235, 516
use to create remotable object	sealed 274	<csc> task 518</csc>
466	signature	<itemgroup> tag 518</itemgroup>
	definition 112	<pre><pre><pre><pre><pre><pre>518</pre></pre></pre></pre></pre></pre>
marshaling	method stubbing 13	<propertygroup> tag 518</propertygroup>
remoting method calls 467	methods 46, 199, 202	<target> tag 518</target>
MemberwiseClone() 627	abstract 267	compiling value object target 522
memory	body 205	default target 518
address bus 81	constructors 206	items
alignment 81	example definitions 205	referencing 518
bit 80, 81	local variable scoping 224	project file
byte 80, 81	modifiers 203	example 517
cache 80	name 205	properties
control bus 81	naming 203	referencing 518
data bus 81	overloading 206	targets
hierarchy 80	parameter behavior 219	defining 518
non-volatile 80	parameter list 205	using to manage and build
organization 79	passing arguments to 219	project 517
RAM 80	return types 204	MSDN 20, 94
ROM 80	signatures 206	MSIL Disassembler 87
volatile 80	using return values as arguments	multithreaded programming 382
word 80, 81		multithreaded server 480
menu 47, 559	224	multithreaded server application 454
menus 312–315	methods rule 655	multithreaded TCP/IP server 480–482
adding submenu items to menus	Microsoft Build 235	multithreaded vacation 382
313	Microsoft Developer Network (MS-	multi-tier projects
item naming conventions 313	DN) 20, 94	recommended approach 519
menu item separator	Microsoft Enterprise Library	multitiered applications 450, 456
adding 313	installation 498	multitiered database application
menuitems	support for application layers 495	design 494

multitiered database applications	cloning 627	binary * / operators 599
494–583	their associated type 257	binary + - operators 597
MVC 695, 697	object attributes 46	binary operators 597
Controller	object behavior	bitwise & operators 601
using factory pattern 698	comparison/ordering 615, 633	comparison operators 603
simple example of 696	copy/assignment 614, 623	implicit and explicit cast 607
	defined 614	in the context of your design 590
N	equality 615, 629	purpose for 590
	fundamental 614, 616	table of overloadable operators
namespaces 7	object creation	590
naming conventions	with System.Activator.GetOb-	true false operators 593
for custom events 331	ject() method 469	unary - operator 591
nested type 200	object equality 614	unary! operator 592
nested type declarations 200	object usage scenario evaluation	unary + operator 591
network	checklist 615	unary ++ operators 595
definition 450	Object.Equals() method	unary operators 591
homogeneous vs. heterogeneous	rules for overriding 629	operator precedence 121
451	Object.GetHashCode() method	operator semantics 590
purpose 450	general contract 630	operators 120–131, 200
network application	object-oriented analysis 668	additive 124
layers 454	object-oriented architecture	assignment 130
physical deployment 454	extending 642	conditional AND 129
tiers 454	preferred characteristics 642	conditional OR 129
network applications 450	reasoning about 642	equality 125
network clients	understanding 642	logical AND 126
running multiple on same ma-	object-oriented design approach 9	logical OR 126
chine 454	object-oriented programming 190	logical XOR 126
network layer 458	object-oriented programming en-	modulus 123
network stream	ablers 668	multiplicative 123
flushing after writing serialized	object-oriented programming pat-	overloading 590
object 486	terns 307	primary 121, 122
network streams	objects	relational 125
StreamWriter.Flush() method	operations upon 257	shift 124
480	value vs. reference assignment	ternary 129
StreamWriter.WriteLine() meth-	624	type testing 125
od 480	well-behaved 614	unary 122
networking 450	obsolete Thread methods 389	OptionalField attribute 618
networking protocols	OCP 656	origin 298
role of 451	defined 656	overloaded operators
NetworkStream 486	example 656	leading to cleaner code 590
NonSerialized 618	octets 458	overloading 199
NotePad++ 22	OnDeserialized 618	override
noun 47	OnDeserializing 618	keyword used to override base
noun lists	OnSerialized 618	class methods 267
suggesting possible application	OnSerializing 618	overriding
objects 46	open address hash table 345	base class methods
nouns 46, 47	open-closed principle 656	enabling with virtual keyword
mapping to data structures 47	achieving 656	266
numeric formatting 183	operands 121	overriding Object.GetHashCode()
	operating system	checklist 630
0	file management services 410	
Object 293	operator associativity 121	P
object	operator overloading 200, 590–611	packet 452
oojoot	assignment operators 610	packet 432

packet-switched network 457	defined 644	refactor 13
parameter 111	preconditions 644	repeating 13
parameter arrays	changing preconditions of de-	summarized 13
example 223	rived class methods 648	test 12
ParameterizedThreadStart delegate	weakening 648	programs 76
390	predefined types 115	why they crash 83
used in multithreaded server 482		
	preempted 384	project approach strategy 7
parameters	PreFilterMessage() method 296 prepared statements 526	application requirements 8
behavior of reference types 220		design 8
behavior of value-types 220	primary key 501	in a nutshell 10
how arguments are passed to	automatically incrementing inte-	language features 8
methods 220	ger 511	problem domain 8
out parameter modifier 223	private 258, 274	strategy areas 8
parameter arrays 223	problem abstraction 9, 190	project complexity
passing ref arguments 219	and the development cycle 191	managing 14
ref keyword 219	end result of 191	project folder
params keyword 223	mantra 190	creating 25
part objects 236	performing problem analysis 191	project objectives 45
pass by reference 219	process of 190	project requirements 8, 51
pass by value 219	problem domain 8, 42, 46, 51, 727	project specification 47
PATH 20	procedural-based design approach 8	properties 198
path	process 382	creating a calculated property
absolute 411	definition 383, 384	210
definition 411	multithreaded	example 208
relative 411	definition 384	get accessors 198
Path class 411	single-threaded	instance 198
patterns	definition 384	read-only 198
command 688	processing cycle 82	read-write 198
façade 688	decode 82, 83	set accessors 198
factory 674, 688	execute 82, 83	static 198
MVC 688	fetch 82, 83	properties rule 655
singleton 674, 688	store 82, 83	protected 258, 261, 274
pen 47	processor	protected block 366
Peter Coad 672	block diagram 78	protected code 371
physical complexity 15, 234	CISC 78	protected internal 201, 258, 261, 274
physical layer 458	machine code 79	protocol stack 457
Point structure 301	RISC 78	proxy
using to place components 301	production coders vs. design theorists	used by remoting client 467
polymorphic behavior	669	pseudocode 59, 60
example of 267	program	public 111
polymorphic containment 676	computer perspective 82	public interface 201
1 2 1	definition of 82	•
polymorphic substitution 674	human perspective 82	publisher 322
polymorphism 668	two views of 82	responsibilities 322
applied 675	what is a C# 110	
defined 275, 675	program control flow statements 136	Q
goal of programming with 675	programming 4	quality without a name 688
planning for proper use of 675		queue 347
port 468	challenges & frustrations 4	1
postcondition 646	skills required 4	FIFO characteristic 347
defined 645	programming as art 4	QWAN 688
postconditions 644	programming cycle 12	
changing in derived class meth-	code 12	R
ods 652	integrate 12	
precondition 218, 646	plan 12	ragged array 178

Ralph Johnson 689	ResumeLayout() method	modifying start-up folder 27
random access file I/O 422-437	purpose of 309	signature
calculating fixed-length record	Richard Helm 689	method 199
count 422	Robert's Rules of Order 451	signature rule 655
RDBMS 501	robot rat project specification 44	simple aggregation
Readonly Fields 195	analyzing 45	defined 236
readonly instance fields 195	root directory	simple vs. composite aggregation 236
readonly static fields 195	definition 411	simplification
readonly vs. const fields 197	routing tables 459	of real-world problems 190
realization 271	rows 501	SingleCall 468, 469
expanded form 271		single-threaded vacation 382
expressing in UML 271	S	Singleton 468, 469
lollipop diagram 271		singleton 688
simple form 271	screen coordinates 297, 299	socket 478
record 514	ScrollableControl 293	software design 192
record locking 424	sealed class 274	software design patterns 688
Rectangle structure 301	sealed method 274	abstract factory 693
rectangular arrays 176	segments 458	background 688
recursion	select command 507	command 697
example 329	selection statements 136	definition 688
red-black binary tree 342	self-commenting code	dynamic factory 693
refactor 257	writing 733	factory 693
refactoring a design 257	semantics	factory method 693
reference equality vs. value equality	pre and postfix increment and	Singleton 690
629	decrement operators	specification template 689
reference parameters 219	596	Software Development Kit (SDK) 87
reference semantics 225	value vs. reference 225	software development roles 6
reference to object combinations 261	sensor	analyst 6
reference types 115	multimode	architect 7
referential integrity 501	example 327	programmer 7
regression testing	serializable attribute 413	sorting
example 58	serialization	arrays with Array class 182
relational database 494, 501	custom 618, 620	collections 357, 634
relational database management sys-	object 413	source code
tem 501	serializing	file header 66, 728
relationships	List <people> to NetworkStream</people>	formatting 66, 728
between database tables 501	486	specialization
reliable object-oriented software	objects as XML 416	expressing in UML 258
creating 643	serializing objects 413–418	SplitContainer
remotable object 466	steps to 414	example code 441
how to create 466	server 450, 453	SQL 501–515
remote object	application 450, 453	AND operator 514
creating for multitiered applica-	hardware 450, 453	commands
tion 551	multithreaded 454	alter 502
Remoting exception	treated as capital equipment 453	create 502
problem sending bitmap across	server application 466	delete 506
application domains	service 383	drop 502 insert 506
562	shallow copy 614	select 506, 507
remoting infrastructure 466, 469	defined 624	update 506
requirements 8, 42, 727	shallow vs. deep copy 624	use 502
gaining insight through pictures	sharrow vs. deep copy 624 shortcut	constraint
47	creating 26	definition of 504
requirements gathering 8	modifying properties 27	creating tables 504
resource sharing 450	mounying properties 27	

Data Control Language 502	relationship to while 148	purpose of 309
Data Definition Language 502	goto 153	switch
Data Manipulation Language	if 136	implicit case fall-through 143
502, 506	if/else 136, 140	switch statement 142
database script	iteration 145	system message queue 294
dropping and creating tables	nesting 149	System namespace
with 503	mixing selection and iteration	exploring 96
database scripts	150	System.Activator.GetObject()
using 503	nineteen kinds of 120	example code 469
executing commands with go 503	selection statements 136	System.Collections 348
from clause 508	switch 136, 142	System.Collections.Generic 348
inner join 514	condition expression types 142	System.Collections.ObjectModel 349
join operation 514	nested 144	System.Collections.Specialized 349
order by clause	using break in 142	System.Diagnostics namespace 645
example 514	table of 154	System.Guid
prepared statements 526	try/catch 138	use of as primary key 522
three sub languages 502	while 145	System.ValueType class
where clause 508	personality of 145	direct base class for all value
SQL command parameters 526	state-transition diagrams 59	types 118
SQL command parameters and pre-	static 114	SystemException 367
pared statements	static constructor 195	, ,
generalized steps 526	static constructors 200	7D
SQL command utility	strategy	T
use of 502	project approach 7	table 501
-W switch 514	StreamReader class 418	TableLayoutPanel 291, 310
SQL query string constants 526	StreamReaders	adding multidimensional array
SQL Server	use in network programming 450	of controls to 311
changing to master database 503	StreamWriter class 416, 418	properties
data types 505	strengthening preconditions 650	ColumnCount 311
four default databases 502	String	RowCount 311
identity operator 511	array of 172	TCP 458
newid() function 513	string 114	octet sequencing 458
use of 508	string characters	TCP/IP 450, 451, 452, 457–460
SQL Server Management Studio 512	accessed using array notation 175	application layer 458
installation 496–497	string formatting 183	data link layer 459
SQLServer Express	structs	network layer 459
installation 495–496	advice on when to use 227	physical layer 459
stack 347	authorized members 226	transport layer 458
LIFO characteristic 347	behavior during assignment 226	TCP/IP client server programming
state transition diagrams 60	behavior of this 226	478–489
statement	boxing and unboxing 226	TCP/IP client-server
for	default field values 226	binding TcpListener object to
personality of 148	Structured Query Language 501–515	machine IP address and
nineteen kinds of 119	structures	port 479
statements 119–131	structures vs. classes 225	calling TcpListener.AcceptTcp-
break 151	stubbing 13	Client() method 479
chained if/else 141	subfolder 411	calling TcpListener.Start() meth-
continue 151, 152	subject matter experts 8	od 479
control flow 136	subscriber 322	connection process illustrated
do/while 146	responsibilities 322	478
personality of 147 empty 119	subscriber notification process 323	listening on multiple IP address-
executing consecutive if 139	supertypes & subtypes	es 482
for 148	reasoning about 643	multithreaded server
101 140	SuspendLayout() method	building 480

serializing complex objects be-	blocking with Thread.Sleep()	value 115
tween 484	391	value range table 118
simple example code 479	creating managed threads 385	
TcpChannel 467, 468, 469	executing on single-processor	U
TcpClient 478	system 384	
TcpListener 478	foreground vs. background 394	UDP 450, 458
TELNET 458	ParameterizedThreadStart dele-	UML 15, 190, 234, 250
test data	gate 390	class diagram 193
inserting into database with	passing ThreadStart delegate to	composite aggregation 237, 239
script 506	Thread constructor 389	expressing abstract class 268
test driver program 209	preempted 384	expressing inheritance 258
testing 209	running asynchronous methods	expressing interfaces 271
user-defined type 209	with delegates 400	expressing realization 271
text files	setting Thread.IsBackground	expression aggregation 236
delimiter 418	property 394	realization
issues to consider before creating	starting managed threads 389	diagram
418	thread state 389	expanded form 272
procedure to read 419	ThreadPool class 399	simple form 272
Text property	ThreadStart delegate 389	sequence diagram
effects on different controls 302	time-slicing 384	engine object creation 244
TextBox 291	ThreadStart delegate 388	sequence diagrams 240, 241
multiline	timeless way 688	simple aggregation 237
selecting line of text by double-	time-slicing 384	stereotype 194
clicking 315	TimeSpan	using to tame conceptual com-
property	passing to Thread.Sleep() meth-	plexity 234
MultiLine 316	od 391	UML class diagram
WrapContents 316	TimeSpan structure	purpose of 193
textfiles	example use of 310	UML design tool
reading and writing 418–420	title bar	Magic Draw 241
TextWriter 417	window 293	Unified Modeling Language (UML)
the art of programming 4, 10	ToolStripMenuItem	15
inspiration 10	constructor usage 313	uniqueidentifier
money but no time 11	ToolStripMenuItems	use as primary key
mood setting 11	declaring and creating 313	example 504
time but no money 11	transitivity	unmanaged code 89
where not to start 10	exhibited by inheritance hierar-	update command
your computer 11	chies 257	SQL
thinking outside the box 190	Transmission Control Protocol	commands update 509
this()	(TCP) 458	URI 450
called from constructor 216	transport layer 458	URL 450
thread	tree command 36	User Datagram Protocol (UDP) 458
execution context 384	try/catch statement 138	
thread context 384	type 257	user-defined types 191
thread queue 384	diagram 115	using 114 using directive 111
ThreadPool 382	value type	utility methods
ThreadPool class 399	behavior 116	definition of 201
number of default worker	type coercion 265	definition of 201
threads 399	types 115–119	
starting threads with 400	array 164	\mathbf{V}
threads 382–405	predefined 115	value objects 494, 495
asynchronous method calls 400	mapping to system namespace	spanning application layers 495
BackgroundWorker class 396	structures 118	value parameters 219
BackgroundWorker events 396	reference 115	value semantics 225
blocking with Thread.Join() 392	behavior 116	value types 115

ValueType class 118	\mathbf{W}	(MDI) 292
variable 47	well-behaved objects 614	standard 292
definition 116	WellKnownObjectMode.SingleCall	tool 292
verb phrases 46	mode 469	windows
verbatim string literals 412	WellKnownObjectMode.Singleton	messages
verbs 46	mode 469, 470	WM_CHAR 296
vertical access 274, 617	whole object 235	WM_KEYDOWN 296
view 695	whole objects 236	WM_KEYUP 296
virtual		WM_MOUSEMOVE 296
keyword to allow method over-	whole/part class relationship 235	WM_MOUSEWHEEL 296
riding 266	Width property 302 window	windows events
Virtual Execution System 87		processing 293
Virtual Execution System (VES) 86,	basic functionality provided by 293	windows executable
89		compiler switch 293
virtual machine 86	message categories 295	creating 293
and the common language infra-	message prefixes 295	Windows Task Manager
structure 86	parts of 293	using to show applications and
virtual machines 86, 87	title bar 293	processes 383
visible region	visible region 293	word 80, 81
of a window 293	window application	world
Visual C# Express Edition	execution thread 294	imperfect understanding of 668
building project 36	window coordinates 297, 299	
creating project with 33	window coordinates diagram 298	X
creating projects with 32	window message routing 294	
installing 32	window messages	XML documentation
locating project executable file	trapping with IMessageFilter in-	generating from command line
after build 36	terface 296	71
void 114	window types	XML serialization 413
VOIG 117	dialog boxes 292	XMLSerializer 417
	floating 292	XMLSerializer class 416
	multiple-document interface	