G	basics 112-114
•	design 111
globalization	front controller design 112
about 212	in ASP.NET aspect 113
incorporating 223, 224	in theoretical aspect 112
globalization, incorporating	MVC design. See MVC
culture, setting 224-227	O .
dir attribute 227, 228	N
input method editor (IME) 229-232	
resource files, editing 228	n-tier
globalization implementing, steps	about 79, 80
about 214, 215	application performance 80-82
culture 215	application scalability 82
culture, changing 215, 216	BL tier 81
locale 215	DAL tier 81
locale, switching 216	loose coupling 83
resource files 217	need for 79, 80
global resources	plug and play functionality 84
creating 217, 218	re-usability 83
versus local resources 220	serialization process 81
	n-tier project, tiers and layers
	Business Layer (BL) 24
	Data Access Layer (DAL) 24, 25
inline coding	Data Layer (DL) 24, 25
classic ASP style 33, 34	Windows Forms/Windows Presentations
sample project 35-37	Foundations (WPF) 24
Input Method Editor (IME) 229	_
•	0
L	
Larrana Cas Hama and larrana	Object-Oriented Analysis and Design. See
Layers. See tiers and layers	OOAD
lazy loading, 5-tier architecture 94-101	OOAD 164, 165
Local Area Network (LAN) 81	object data source controls
localization about 212	about 72
	disadvantages 75
explicit localization 222, 223	using 72, 75
implicit localization 221, 222	OMS project, 2 layer used
localization, database using about 232	about 53, 54
local resources	sample project 54-56
creating 219, 220	Р
versus global resources 220	Г
versus grobal resources 220	page controller pattern, ASP.NET
M	GUI unit testing 110, 111
IVI	page controller design, problems 110
Model View Controller. See MVC	working 110
MVC	physical data model
and REST 114, 115	about 194, 195
·	•

data integrity 196	SOA
normalization 196, 198	about 163, 164
project life cycle, stages	need for 164, 165
project construction 20, 21	service orientation 167
project initiation 17	service orientation, scenario 165-167
project planning and prototyping 17	SOAP messages 167, 168
project stages 22	XML web services 167, 168
project transition and release 21, 22	SOAP 168
SCRUM development 21	software architecture 7, 8
project planning and prototyping, project	software design
life cycle	about 8
class model 20	basic process 11
database model 20	_
project plan 18	T
prototyping 20	Company 4 Income
use case design 18, 19	tiers and layers
_	4-tier project 25
R	logical seperation 23
DIDDMC	n-tier project 24
RDBMS about 187, 188	physical seperation 23
	single tier, single layer model 26
selecting, tips 188-189	single tier, three layer model 27
Release To Manufacture. See RTM	single tier, two layer model 26
Representational State Transfer. See REST	three tier model 28, 29 two tier model 27
remoting 181	two tier model, two layer model 28
resource-provider-model, ASP.NET 232 resource files	two tier model, two layer moder 20
global resources, creating 217, 218	U
global resources versus local resources 220	J
local resources, creating 219, 220	UI layer
satellite assemblies 220, 221	about 24, 25
REST	code behind model 37, 38
about 114, 115	coding, limitations 41
and MVC 115	diagramatic representation 38
RTM 22	sample project, code behind used 39-41
	UML 57
S	associaation relationship 60
	association relationship, aggregation 60, 61
sample project, XML web services used	association relationship, composition 61, 62
about 168	dependency relationship 59, 60
service interface, building 169-172	generalization relationship 62, 63
service reference, adding 179, 180	multiplicity 17-20
web reference, adding 172-178	realization relationship 63
SCRUM method, benefits 21	Unified Modeling Language. See UML
Simple Object Access Protocol. See SOAP	UML relationships, domain model
singleton pattern, design patterns	association relationship 60
about 133, 134	dependency relationship 60
implementing, code example 134-137	multiplicity 66
	20 1
[2	38]————————————————————————————————————