sequence 156–62, 164	maintenance 76-7, 338
interface 338	many to many associations
class 223, 228	implementing in a relational
package 226–7	database 240
private 85	member variable 270, 339
public 84–5	message 82, 85, 339
system	message passing 89
user <i>see</i> user interface	method 339
interviews 23–8	compared to operation 94, 96
case study 24–8	development 10, 334
plan 23-4	method call 339
summary 34, 35	methodology 10, 339, see also
iteration 172, 258, 338	development method
iterative development 6, 9, 338	milestone 339
nerative development 0, 9, 330	model
Java 228-9	consistency 132, 164-5, 192
Java database connectivity (JDBC) 229,	in object-oriented development 9
236–7, 242, 338	in UML 15
Java SQL 229	modelling 13–14, 339
Java Swing 228–9	modularity 77
JDBC (Java database connectivity) 229,	module 77, 339
236–7, 242, 338	library 78
join 338	multiobject 172–3, 258, 339
in activity diagram 203	multiplicity 90–1, 128–9, 339
in activity diagram 203	multi-threaded processing 260, 339
	navigability 89, 252–3, 340
key	
foreign 240	
primary 237	notation 340
	activity diagrams 203
	class diagrams 89, 90–1, 92, 93, 96
late binding 100	103-4
layered architecture 223, 227-9, 244,	collaboration diagrams 162-4
338	component diagrams (example) 231
library module 78	CRC cards 149–50
life cycle 4–5, 338	data dictionary 133
models 4	deployment diagrams (example 232)
object-oriented 7	object diagrams 80, 81
phases in object-oriented 7–9	sequence diagrams 156–62
stages of traditional 5, 6	state diagrams 183–4
traditional 5–7	use case diagrams 41
lifeline 338	noun analysis 120–5, 340
in sequence diagram 157	
link	
between classes see class relationships	object 9, 80–7, 340
to database see JDBC	activation 158–9, 340