

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