

- behaviour 82
- categories 119
- characteristics 79
- compared to classes 88–9
- creation 160, 257
- deletion 257–8
- diagram 87
- identifying 119–25
- identity 83
- instantiation 88
- lifeline 157
- state 82
- Object Constraint Language (OCL) 169, 259
- object design 87
- object diagram 81, 87
- object flows 340
 - in activity diagrams 211–13
- Object Management Group (OMG) 10, 340
- Object Modelling Technique (OMT) 10
- object-orientation 2, 340
- object-oriented approach 7–10
- object-oriented database 236, 340
- object-oriented life cycle 7
- object reference 253–6
- observation
 - in requirements engineering 23, 34
- one to many associations
 - design of 253–4
 - implementing in a relational database 238–40
- one to one associations
 - design of 252–3
- Open Development Method 10
- operation 82, 174–5, 341
 - compared to method 96
 - design of 256–7
 - identifying using CRC cards 148–55
 - overriding 93, 97
 - signature 84, 167, 256
 - specification 166–70, 341
 - by contract 167–8
 - decision table 169–70
 - decision tree 169–70
 - structured English 168–9
- output 341
- override 93, 97, 341
- package 225–9, 230, 341
 - in class diagram 135–6
 - in collaboration diagram 165–6
 - in sequence diagram 261
 - in use case diagram 60–1
 - layered architecture 227–9
- package diagram 225
- participating actor 56–7, 341
- pattern 341, *see also* design pattern
- persistent data 235–42, 341
- phase (development) 7–10
- polymorphism 96–100, 104–7, 341
- preconditions
 - in use case descriptions 47–8
- presentation layer (architecture) 228–9, 342
- primary key 237, 342
- private (visibility) 224, 342
- problem definition 32, 33, 342
- problem domain 100, 342
- problems and requirements list 33, 342
- project management 4, 54
- protected (visibility) 224, 342
- prototyping 5, 342
- public (visibility) 224, 342
- public interface 84–7, 343
- quality 10
- questionnaire 28–9, 30
- Rational Rose™ 17
- Rational Unified Process (RUP) 10–12, 343
 - Best Practices 11
- real use case 58, 343
- reflexive message 162, 343
- relational database 236–42, 343
- relationship 343
 - implementing in a relational database 238–42
 - in class diagram 89–96, 128–30
 - in use case diagram 49–52, 55, 63