behaviour 82	output 341
categories 119	override 93, 97, 341
characteristics 79	
compared to classes 88–9	
creation 160, 257	package 225–9, 230, 341
deletion 257–8	in class diagram 135–6
diagram 87	in collaboration diagram 165–6
identifying 119–25	in sequence diagram 261
identity 83	in use case diagram 60-1
instantiation 88	layered architecture 227–9
lifeline 157	package diagram 225
state 82	participating actor 56-7, 341
Object Constraint Language (OCL) 169,	pattern 341, see also design pattern
259	persistent data 235–42, 341
object design 87	phase (development) 7-10
object diagram 81, 87	polymorphism 96–100, 104–7, 341
object flows 340	preconditions
in activity diagrams 211–13	in use case descriptions 47–8
Object Management Group (OMG) 10,	presentation layer (architecture) 228-9
340	342
Object Modelling Technique (OMT) 10	primary key 237, 342
object-orientation 2, 340	private (visibility) 224, 342
object-oriented approach 7-10	problem definition 32, 33, 342
object-oriented database 236, 340	problem domain 100, 342
object-oriented life cycle 7	problems and requirements list 33, 34:
object reference 253–6	project management 4, 54
observation	protected (visibility) 224, 342
in requirements engineering 23, 34	prototyping 5, 342
one to many associations	public (visibility) 224, 342
design of 253–4	public interface 84–7, 343
implementing in a relational	Puene meermee = 64 // 545
database 238–40	
one to one associations	quality 10
design of 252–3	questionnaire 28–9, 30
Open Development Method 10	
operation 82, 174–5, 341	Petional PasaTM
compared to method 96	Rational Rose TM 17 Rational Unified Process (RUP) 10–12, 343
design of 256–7	Best Practices 11
identifying using CRC cards 148–55	real use case 58, 343
overriding 93, 97	reflexive message 162, 343
signature 84, 167, 256	relational database 236–42, 343
specification 166–70, 341	relationship 343
by contract 167–8	implementing in a relational
decision table 169–70	database 238–42
decision table 169–70	_ _
- · · · · · · · · · · · · · · · · · · ·	in class diagram 89–96, 128–30
structured English 168–9	in use case diagram 49–52, 55, 63