Unified Modelling Language (UML) 10,	real 58
12, 13–17, 347	realization 61, 118, 348
models 15	relationships 49-52, 55, 63
notation 41, 80, 81, 89, 90–1, 92, 93,	user 231-5, 348
96, 103–4, 156–63, 183–4, 203	user interface 231-5, 348
use case 39–64, 347	class 223, see also boundary class
actor 41, 42, 48–9, 56–8, 61–2	in real use case 58
beneficiary 41, 57, 347	
initiating 56–7	
participating 56–7	V-Model 5
boundary 52–3, 57–8	validation see requirements validation
description 45, 347	view, 4+1 15–16
diagram 40–1	visibility 224, 227, 348
symbols 41	Waterfall model 5
essential 58	websites for book 4
goal 44, 45, 49	workflow 7–8, 348
granularity 62–3	
identifying 42–3	
in system development 54–5	4+1 view, 15-16
model 15, 40, 44	«extend» 51–2, 55, 63, 348
notation 41	«include» 50–1, 52, 63, 348