Contents

1	Introduction	1
	How to get the best from this book	1
	The system life cycle	
	Traditional life cycle models	4 5 7
	The object-oriented approach	7
	The Rational Unified Process (RUP)	10
	The Unified Modelling Language (UML)	13
	UML models	15
	Introduction to the case study	17
	Chapter summary	18
	Bibliography	18
	Quick check questions	19
2	Requirements for the Wheels case study system	21
	Introduction	21
	Requirements engineering	22
	Requirements elicitation	22
	List of requirements for the Wheels system	35
	Chapter summary	36
	Bibliography	37
	Quick check questions	37
	Exercises	37
3	Use cases	39
	Introduction	
	Use case diagram	40
	The use case	40
	Use case descriptions	42
	ose case descriptions	45