Systems Analysis

A Beginner's Guide



Kevin Bowman



Contents

Pr	reface				
Ac	:kno	wledg	ements	xiii	
1	Introduction to systems analysis				
	1.1 What is a system?				
	1.2	Inform	ation systems	2	
	1.3	What i	s systems analysis?	2	
	1.4	System	ns Methodologies	3	
	1.5	SSADN	1 – Structured Systems Analysis and Design Method	4	
	1.6	The st	ructure of SSADM	5	
	1.7	SSADN	1 and the Systems Development Life Cycle	7	
	Sum	ımary		7	
	Exer	cises		8	
2	The current system				
	2.1	.1 The approach in this book			
	2.2	2.2 The case studies			
		2.2.1	Swillbuckets Country Club	9	
		2.2.2	The Medical Centre at the University of Life	11	
	2.3 Investigation of the current environment				
		2.3.1	Investigate and define requirements	14	
		2.3.2	Fact-finding techniques	16	
		2.3.3	Investigate current processing	17	
		2.3.4	Simple steps in data flow modelling	22	
	Summary				
1	Exercises				

3	Мо	delling	g the data structure	42
	3.1 Entity modelling			42
		3.1.1	Entities	42
		3.1.2	Attributes	43
		3.1.3	Keys	43
		3.1.4	Relationships	44
		3.1.5	Resolving many-to-many relationships	46
	3.2	Simple	steps in entity modelling	48
	3.3 Entity modelling at Swillbuckets			49
	3.4	al data store/entity cross-reference	59	
	Sum	Summary		
	Exercises			65
4	The	logic	al view	66
	4.1	Logica	lization	66
	4.2	Simple	steps in logicalization	67
	4.3	Logica	lization at Swillbuckets	73
	4.4	Proble	m and requirements catalogue	75
		4.4.1	The Medical Centre	76
		4.4.2	The problem and requirements catalogue for Swillbuckets	81
	Sum	mary		82
	Exe	cises		83
5	Business system options			85
	5.1	Business system options		
	5.2	Simple	steps in creating business system options	85
	5.3	BSOs a	at the Medical Centre	86
	5.4	BSOs a	at Swillbuckets	89
	Sum	nmary		91
6	Requirements specification			
	6.1	Requir	ements specification	92
	6.2	Required logical models		
	6.3	Eleme	ntary process descriptions	94
		6.3.1	Structured English and decision trees	97
		6.3.2	Decision tables	98
		6.3.3	Simple steps in decision tables	99

	6.4	Input/c	Input/output design			
		6.4.1	Output design	102		
		6.4.2	Simple steps in output design	105		
		6.4.3	Input design	105		
		6.4.4	Simple steps in input design	108		
		6.4.5	User interface design	108		
	Sum	mary		109		
	Exer	cises		109		
7	Normalization					
	7.1	Norma	Normalization			
		7.1.1	What happens if data isn't normalized	110		
		7.1.2	(Not so) simple tasks in normalization	115		
	7.2	Rationalization				
	7.3	Rebuild	Rebuild the entity model			
	7.4 Entity/function matrix					
		7.4.1	Simple steps in creating an entity/function matrix	137		
	Summary					
	Exercises					
8	Technical and Physical Design					
	8.1	Technical design and physical design		140		
		8.1.1	Design detailed user interface	141		
		8.1.2	Prototyping	142		
		8.1.3	Simple steps in prototyping	143		
		8.1.4	Interface flow diagrams	143		
	8.2	8.2 Database design		144		
		8.2.1	Indexes	145		
	8.3	Access	Access and security			
	8.4	Volumetrics				
	8.5	8.5 Documentation				
	8.6	8.6 CASE tools				
	Summary					
	Exercise					
	And finally					

Appendix: Teaching case study – North Sea Ferries	152	
TITLE: NSF Project Information Document	152	
Project Background	152	
Project Team – Terms of Reference	153	
NSF Project Briefing Document	153	
Company Overview – Crossing Bookings	153	
Transcript of Interview with Booking Office Manager	155	
Transcript of Interview with Port Desk Staff	158	
Examples of Documents used by North Sea Ferries	160	
Bibliography		
Index		