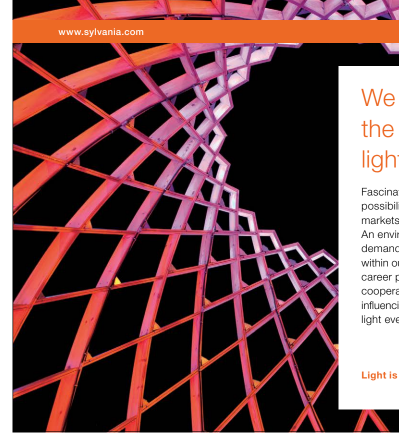
Contents

	Figures	10
	Tables	11
	About the Author	12
	Preface	13
1	Introduction	14
2	How to Choose a Project	15
2.1	Choosing a Topicfrom the Project List	16
2.2	Proposing Your Own Topic	19
2.3	Choosing a Supervisor	20
2.4	Summary	21



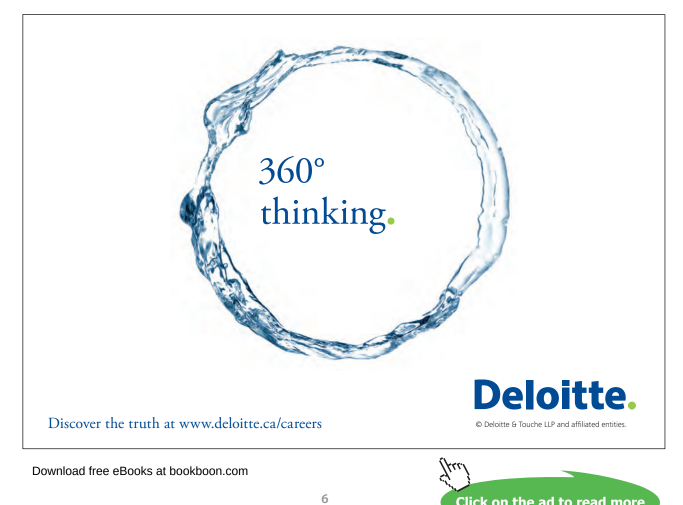
We do not reinvent the wheel we reinvent light.

Fascinating lighting offers an infinite spectrum of possibilities: Innovative technologies and new markets provide both opportunities and challenges. An environment in which your expertise is in high demand. Enjoy the supportive working atmosphere within our global group and benefit from international career paths. Implement sustainable ideas in close cooperation with other specialists and contribute to influencing our future. Come and join us in reinventing light every day.

Light is OSRAM



3	Project Planning	22
3.1	Project Plan	23
3.2	Refining the Project Plan	29
3.3	Controlling the Project	31
3.4	Project Diary	33
3.5	Summary	34
4	Methodology	35
4.1	Overview	35
4.2	Software Development Methodology	35
4.3	OO vs. Structured	37
4.4	A Mixed-mode Approach	39
4.5	Summary	41
5	Requirements Management	42
5.1	Requirement Specification	43
5.2	Requirement Types	45
5.3	Functional Requirements	46
5.4	Requirement Prioritization	46
5.5	Summary	49



6	Use Case Modeling and User Interface Design	50
6.1	Use Case	50
6.2	Use case Model	51
6.3	Use Case Template	52
6.4	User Interface and Use Case	52
6.5	Use Case Granularity	53
6.6	More applications of Use Case	54
6.7	Summary	55
7	Database Design	56
7.1	Database Management Systems	56
7.2	Relational vs. Object Oriented Database	57
7.3	Data Modeling	57
7.4	Database Design	59
7.5	Using Stored-Procedures and Triggers	59
7.6	Summary	61

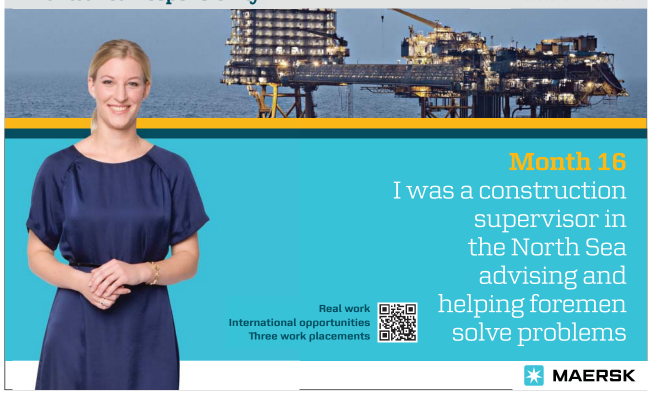


7

Implementation	62
Implementation Tools and Environment	62
Customization	66
Localization	67
Summary	68
Testing	69
Testing Process	69
Test Categories	70
Test Case	72
Object Oriented Test	76
Validation and Verification	77
Summary	78
Report Writing	79
Report Structure	79
Proofreading	86
Summary	87
	Implementation Tools and Environment Customization Localization Summary Testing Testing Process Test Categories Test Categories Test Case Object Oriented Test Validation and Verification Summary Report Writing Report Structure Proofreading

I joined MITAS because I wanted **real responsibility**

The Graduate Programme for Engineers and Geoscientists www.discovermitas.com



Download free eBooks at bookboon.com

Contents

11	Supporting Documents	88
11.1	Codes	88
11.2	Test Documents	89
11.3	Project Diary	89
11.4	Electronic Documents	89
11.5	Summary	92
12	Presentation	93
12.1	Presentation Structure	93
12.2	Preparation	95
12.3	Rehearsal	97
12.4	Presenting	97
12.5	Summary	98
	Last Word	99
	Bibliography	100
	Index	121



Download free eBooks at bookboon.com

Figures

Figure 3-1 Project Scheduling – Gantt chart (First Draft)	28
Figure 3-2 Project Scheduling – Gantt chart (Revised)	30
Figure 3-3 Project Scheduling – Gantt chart showing tasks' progress	32
Figure 3-4 Project Scheduling – Gantt chart with Milestone	33
Figure 6-1 Use Case sample (diagrammatic view)	50
Figure 6-2 Use Case Model (sample 1)	51
Figure 6-3 Use Case Model (sample 1 – revised)	54
Figure 9-1 Testing Process Activity Diagram	70

Tables

Table 2-1 Project Prioritization Template	17
Table 2-2 Project Prioritization Sample	18
Table 3-1 Project Scheduling – Bottom Up – First Attempt	26
Table 3-2 Project Scheduling – Bottom Up (Continued)	27
Table 3-3 Project Scheduling – Bottom Up (First Draft)	28
Table 3-4 Project Diary template	33
Table 4-1 Choosing a method	38
Table 5-1 Requirement Prioritization (sample 1)	47
Table 5-2 Requirement Prioritization (sample 2)	48
Table 8-1 Choosing an implementaion tool	66
Table 9-1 Test Case template	72
Table 9-2 Test Result template	75
Table 9-3 Test Cases sample	75
Table 9-4 Test Results Sample	76

Download free eBooks at bookboon.com