Introduction To NAV 5.0	C/Side Solution Development in Microsoft Dy	namics 0-1
Welcon	ne	0-1
	he Microsoft Dynamics NAV Development II Course	
	oft Dynamics NAV Development Concepts	
Studen	t Objectives	0-5
Chapter 1: Clien	t Requirements	1-1
Objecti	ves	1-1
	ction	
Diagno	sis – Executive Summary	1-2
Analysi	s – Functional Requirements	1-2
	odel	
	Plan	
	sion	
Quick I	nteraction: Lessons Learned	1-7
Chapter 2: Maste	er Tables and Forms	2-1
Objecti	ves	2-1
Introdu	ction	2-1
	Refresher	
	ners and Participants	
	- Creating Seminar Room Tables and Forms	
	2 - Adding Code for Seminar Rooms	
	ors	
	3 - Creating Intructor Tables and Forms	
	ars	
	- Creating Seminar Tables and Forms	
	sion	
	our Knowledge – Master Tables and Formsnteraction: Lessons Learned	
Chapter 3: Regis		3-1
	ves	
	ction	
	uisite Information	
	of Tables	
	nal Functions	
Solutio	n Analysis	3-11
	n Design	
	- Creating the Tables and Forms for Seminar Registration	
Lab 3.2	2 - Adding Code for Seminar Charges	3-24
	B - Adding Code to the Seminar Registration Header Table and	
	- Adding Code for Seminar Registration Lines	
	sion	
Conclu	انانی	

Test Your Knowledge Quick Interaction: Lessons Learned	
Chapter 4: Posting	4-1
Objectives	4-1
Introduction	
Prerequisite Information	4-2
Posting Seminar Registrations	
Lab 4.1 - Creating the Tables and Forms for Seminar Registration	
Lab 4.2 - Creating the Codeunits and Form for Seminar Journal P	
Lab 4.3 - Modifying the Tables, Forms and Codeunits for Job Pos	•
Lab 4.4 - Creating the Tables and Forms for Posted Information Lab 4.5 - Creating the Codeunits for Document Posting	
Conclusion	
Test Your Knowledge	
Quick Interaction: Lessons Learned	
Chapter 5: Integration	5-1
Objectives	
Introduction	
Prerequisite Information	
Seminar Feature IntegrationLab 5.1 - Integrating Seminar Features	
Navigation Integration	
Lab 5.2 – Modifying Objects to Integrate Navigation	
Testing Managing Integration	
Conclusion	
Test Your Knowledge	
Quick Interaction: Lessons Learned	
Chapter 6: Reporting	6-1
Objectives	6-1
Introduction	6-1
Prerequisite Information	6-2
Reporting Lab Overview	
Participant List Reporting	
Lab 6.1 - Creating the Participant List Report	
Certificate ConfirmationLab 6.2 - Creating the Certificate Confirmation Report	
Invoice Posting	
Lab 6.3 - Creating the Invoice Posting Report	6-17
Conclusion	
Test Your Knowledge	6-23
Quick Interaction: Lessons Learned	6-24
Chapter 7: Statistics	7-1
Objectives	
Introduction	
Using FlowFilters and FlowFields	
Using FlowFilters in Calculation Formulas	/-2

Lab 7.1 - Creating FlowFields for Sums	7-4
Lab 7.2 - Creating the Seminar Statistics Form	7-6
Conclusion	7-9
Test Your Knowledge	7-10
Quick Interaction: Lessons Learned	7-1
Chapter 8: Dimensions	8-1
Objectives	8-
Introduction	8-
Dimension Types	8-2
Code Walkthrough – Dimension Management Codeunit	
Using Microsoft Dynamics NAV Developer's Toolkit	8-3
Dimensions in Master Tables, Forms, and CodeUnits	8-4
Lab 8.1 - Modifying the DimensionManagement Codeunit	8-6
Lab 8.2 - Modifying the Tables and Forms for Dimensions in Ma	aster Files8-7
Lab 8.3 - Modifying the Tables for Dimensions in Seminar Regi	
Lab 8.4 - Modifying the Forms for Dimensions in Seminar Regist Lab 8.5 - Modifying the Tables and Forms for Dimensions in Po	strations8-16
Registrations	
Dimensions in Seminar Posting	
Lab 8.6 – Modifying the Tables, Codeunits and Forms for Dime Posting	nsions in Seminar
Dimensions in Invoicing	
Lab 8.7 - Modifying the Create Seminar Invoices Report for Din	
Testing	
Conclusion	
Test Your Knowledge – Dimensions	
Quick Interaction: Lessons Learned	
Chapter 9: Interfaces	9-1
Objectives	9-
Introduction	
Using an Automation Server	
Using Custom (or OCX) Controls	9-2
XMLPort Triggers	
File Handling	
E-mail Confirmation	
Lab 9.1 - Creating E-mail Confirmations	
XML Participant List	
Lab 9.2 - Creating the XML Sem. RegParticipant List	
Conclusion	9-13
Test Your Knowledge - Interfaces	
Chapter 10: Deployment	10-1
Objectives	
Introduction	
Deployment Tasks	
Lab 10.1 - Creating Contact Dataport	10-4

	Ongoing Support Phase	10-5
	Conclusion	10-20
	Quick Interaction: Lessons Learned	10-21
Chapter 1	1: Optimizing SQL Server	11-1
	Objectives	11-1
	Introduction	
	Microsoft Dynamics NAV Database Server	
	SQL Server	
	Representation of Microsoft Dynamics NAV Tables and Indexes in SQL	
	Collation Options	
	Windows Locale	
	Collation Description	
	SQL Server Replication	
	Microsoft Dynamics NAV Database Replication	
	Backup Options SQL Server Query Optimizer	
	Optimizing a Microsoft Dynamics NAV Application	
	Overview of NDBCS	
	Optimization of Cursors	
	Locking, Blocking, and Deadlocks	
	How SIFT Data is Stored in SQL Server	
	Conclusion	
	Quick Interaction: Lessons Learned	11-38
Appendix	pendix A: Additional Exercises	
	Objectives	A-1
	Introduction	
	Adding Seminar Translations	
	Adding Multiple Dimensions	
	Seminar Planning	
	Conclusion	
Appendix	B: Sample Reports	B-1
	Sample Participant List	R-1
	Sample Certificate Confirmation	
Appendix	C: USING C/FRONT	C-1
	Introduction	
	Using C/FRONT	C-2
	Two Interfaces – DLL and OCX	
	Accessing Data From the Database Using C/FRONT in Visual Basic	
	Writing Data Back to the Database Using C/FRONT in Microsoft Excel. Limitations of C/FRONT	
A 10 10 0 10 al!		
Appenaix	D: Review Questions	D-1
	Review Questions	D-1

Appendix E: Answers to Review Questions		
	Answers to Review Questions	E- ⁻
Index		

