

Chapter 1: Getting Started	
Purpose and Function	1
Facilities	2
Objects: Creation and Altering	2
Test Tables: Creation	2
DB2 Tables: Full-screen Browsing and Editing	3
Authorizing Objects	3
SQL Statements: Insertion, Analysis, and Modification	4
Primary Option Menu	5
User Params	6
Browse and Edit	7
Utilities: DB2 Work Environment	8
SQL Source Analysis and Development	9
Chapter 2: Browse/Edit	
Browse/Edit Functions	1
Obscured Columns	2
Pending State	3
MAXIMUM ROWS TO SELECT	4
Locking a Table During Edit	5
Starting a Browse or Edit Session	6
EDIT Selection Template	8
EDIT Panel	10
SQL Entry Panel	11
Edit SPUFI Selection	12
Error Intercepts	13
Concurrent Update Intercept	13
Check Constraint Error	13
Multiple Unrelated Tables: Browse/Edit	14
Chapter 3: Related Table Browse and Edit	
Referential Integrity	1
Application Relationship	2
Relationship File	3
Table Relationships	4
Related Rows	5
Relationships	6
Column Relationships	7

Chapter 4: Utilities	
Utility Selection Menu	1
Object Selection	2
Tables	3
Table Create	4
Table Copy Selection	6
Copy Row Selection	7
Object List Utility	8
Object List Selection	8
Privileges	11
Table Privileges	13
Chapter 5: Extract and Load Utility	
Purpose and Features	1
Required Datasets	2
Extract/Load Menu	3
Extract Options	4
EXTRACT Selection Template	6
Extract Table	8
Delimited Format Options	9
Batch Table Extract to a Dataset	10
Load Options	11
Load Dataset Specifications	12
LOAD Table	13
Specify Load Processing Option Area	14
Chapter 6: Batch Facility	
Purpose and Function	1
Invoking Batch Facility	2
Editing SQL	4
SQL Statements	4
Chapter 7: SQL Development and Analysis	
SQL Analysis and Development Menu	1
Create or Maintain Explain Table(s)	2
Create Explain Tables	3
Explain Table(s) Maintenance Specification	4
SQL Plan Analysis	6
Select One Object Type to be Analyzed	7
Specify Selection Criteria	7
Specify Processing Option	7
SQL Analysis Summary	9
Analysis for Plan	10