### Chapter 1: Xpediter Facilities
You will learn:

- Features and advantages associated with TSO/Xpediter.
- Immediate, delay, and continuous commands.
- Interactive mode versus batch mode.
- The role of the Batch Connect facility.

### Chapter 2: General Rules and Format
You will learn:

- Xpediter PRIMARY MENU.
- Entering commands.
- Screen commands.
- UTILITIES from PRIMARY MENU.
- DDIO file: creation.
- UTILITIES MENU selection.
- Setting up the run-time environment.
- SETUP MENU.
- PROGRAM PREPARATION MENU.
- COMPILER FACILITY.
- COMPILATE STEP.
- LINKEDIT STEP.
- Profile - DEFAULT.
# Chapter 3: Breakpoints

You will learn:

- Setting and using breakpoints.
- Use and manage breakpoints.
- AFTER / BEFORE command.
- Initial Execution Screen.
- BEFORE Breakpoint - setting.
- AFTER ALL STATE command.
- Resetting breakpoints.
- Using commands - GO, INSERT, SKIP, TRACE, and WHEN.
- SETUP MENU.
- ENVIRONMENTS MENU.
- LOAD MODULE LIBRARIES.
- DDIO FILES.
- INCLUDE - SCRIPT LIBRARIES.
- LOG DATA SET setup.
- SCRIPT DATA SET setup.
- DB2 DSNLOAD LIBRARIES.
- ALLOC command.

# Chapter 4: Variables

You will learn:

- Variable manipulation.
- Displaying variables.
- KEEP command.
- Display Working-storage - peek.
- Display Reset - peek reset.
- Display Working-storage - peekh.
- Keep a variable - keep.
- MOVE command to initialize a variable.
- ACCEPT command.
Chapter 5: Utility Commands
You will learn:

- ALLOC command.
- BROWSE command.
- INCLUDE command.
- LOG command.
- INTERCEPT command.
- SET command.
- SHOW command.
- Examining abends - ERROR DISPLAY and LOG DISPLAY.

Chapter 6: Test Scripts
You will learn:

- Creating and using scripts.
- Understand the role of test scripts and test script types.
- Utilize test scripts.
- Use the TEST SETUP MENU.
- Test programs in batch mode.
- Use Batch Connect.
- Use the BATCH MENU.

Chapter 7: DB2 Stored Procedures
You will learn:

- DB2 Stored Procedure support.
- DB2 Stored Procedure - debugging.
- User Supplied WLM JCL.
- Select Job Step Screen.
- Foreground debugging of DB2 stored procedures.