List of Figures and Tables

Figure 1.1: Abstract view of TTS component

Figure 2.1: The Telephony API approach—abstract the hardware from the software.

Figure 2.2: High Level architecture of TAPI 2.0

Figure 2.3: Network Configuration

Figure 2.4: Desktop Configuration

Figure 2.5: JTAPI Call Model

Figure 2.6: Connection State Transitions

Figure 2.7: Simplified Unimodem Architecuture

Figure 2.8: Unimodem Routes all Commands Through VCOMM diagram

Figure 2.9: Unimodem Works with Wave API Through a Serial Modem diagram

Figure 2.10: DAO working diagram

Figure 3.1: Component diagram of digit to voice converter

Figure 4.8.1: Apartment Threading Model (Each thread with its own copy of global data)

Figure 4.8.2: Round-robin thread pool diagram

Figure 5.1: DAO Object Model for Microsoft Jet Workspaces

Figure 6.1: Level 0 DFD for the system

Figure 6.2: Level 1 DFD for the system

Figure 6.3: Level 2 DFD for BazarConnect

Figure 6.4: Level 3 DFD for BazarConnect

Figure 6.5: Various call states of the telephone

Figure 6.6: Database table usage by BazarConnect Application

Figure 6.7: Communication scenario between user and computer
Figure 6.8: Modern Card View

Figure 6.9: Modern card connection with other devices

Figure 6.10: Software Installation Window

Figure 6.11: Executable parts of Bazar Bhav Telephonic Counseling System

Figure 6.12: Modern Property Window

Figure 6.13: Multimedia Option Window

Figure 6.14: BazarConnect Application Window

Figure 6.15: BazarUpdate Application Window

Figure 6.16: BazarReport Application Window

Figure 6.17: Text Report for all the categories (Date Wise)

Figure 6.18: Text Report for “Phalebahji” between Aug 22nd to Oct 22nd

Figure 6.19: Pie Chart Report for all Categories for all Dates

Figure 6.20: Pie Chart Report for all Categories for previous month

Figure 6.21: BazarBhav Help Library

Table 2.1: Translated DLE value to standard event

Table 5.1: DAO Objects and Collections Reference