

Knot bill software

This is a Saree Distribution Management Software developed in Visual Basic 6.0 for Bharani Silks. It is designed to simplify customer data entry and saree order tracking with the following advanced features:

Auto-Generated Token Number

- A unique Token Number is automatically generated for every new customer entry (e.g., Token No : 01, Token No :02, ...).
- After printing the entry (PRINT), the next Token Number is generated automatically for the next entry.

SAVE Button Enabled Only If WhatsApp is Selected

- The SAVE button remains disabled until the "WhatsApp – YES" option is selected.
- This ensures that contact verification is done before proceeding with data saving.

The screenshot displays a Windows-style application window titled 'Form1'. At the top, it shows the current 'TIME' as 06:19:01 PM and 'DATE' as 22-08-2025. The form contains several input fields and buttons: 'Token Number' (text box), 'Customer Name' (text box), 'Contact No' (text box), 'Whatsapp' (radio button with 'YES' selected), 'City' (dropdown menu), 'Quantity Of Saree' (text box), 'Others' (three dropdown menus for 'DHOTI', 'PAVADAI', and 'BELT'), 'Blouse Details' (two radio buttons for 'WITH BLOUSE' and 'WITHOUT BLOUSE'), 'Salesman No' (two dropdown menus for 'Salesman1' and 'Salesman2'), and 'Distributed Time' (dropdown menu). A yellow 'DELETE' button is positioned to the right of the 'Token Number' field. At the bottom, there are four blue buttons: 'SAVE', 'PRINT', 'CLEAR', and 'EXIT'. An 'ENTER' button is located below the 'Salesman No' fields.

Data Saved into MS Access 2002

Once the SAVE button is clicked, all entered data is automatically stored into a connected MS Access 2002 database using DAO or ADO connection in VB6.

Password-Protected DELETE Function

- To delete all records, the system requires a password.
- Only after entering the correct password will the records be deleted, ensuring data protection and control.

Distributed Time Auto-Filled as Current Time

- The Distributed Time field automatically captures the current system time.
- In the printed bill, 30 minutes are added to this time.
- For example, if the current time is 1:00, the printed time will be 1:30.

After Clicking PRINT

- Two copies of the bill are printed:
 - >One for the customer
 - >One for the company/office record
- The printed bill includes all key details: Token Number, Customer Name, Contact, Quantity of Sarees, Blouse Preference, Distributed Time, etc.
- Once printing is completed, all fields on the form are automatically cleared, making the form ready for the next customer entry.

TIME: 06:26:53 PM
DATE: 22-05-2028

Token Number:

Customer Name: DELETE

Contact No:

Whatsapp: ☒ YES

City:

Quantity Of Saree:

Others:

Blouse Details: ☒ WITH BLOUSE ☐ WITHOUT BLOUSE

Salesman No:

Salesman1: Salesman2:

ENTER

Distributed Time:

SAVE PRINT CLEAR EXIT

Printer Integration

- The application is directly connected to a system printer.
- Clicking the PRINT button sends the bill directly to the printer without additional steps, allowing fast and efficient billing for both the customer and the company.

advantages of creating this application:

By switching from manual bill books to software-based entry, a significant amount of time is saved. Customer details can be recorded within seconds, eliminating the need for handwritten entries. This reduces errors and ensures that every entry is securely saved. As a result, the entire process becomes faster, more reliable, and efficient.