

## Bank:

**Location:** {Homedir of mindmap}\Samples\Bank

### **Files:**

bank.mm	MindMap application file
person.dbf	Person database (dBase)
bankinfo.dbf	Bank History database (dBase)
bankinf2.dbf	Bank credit history database (dBase)
BANK.Wri	This file

Create a dBase database named "Example" which uses the directory where the three dbf files are located !

### **Manual:**

The "Bank" program consists of these segments:

- **Start Menu:**  
When you start the program you will be prompted with a menu where you can choose a person. If you have chosen the person you can go to the credit department.
- **Credit:**  
After clicking credit you can choose between "Credit", "Simple Credit" and "Mortgage". Mortgage is not implemented in this version, so we suggest you choose one of the two credit segments.
- **Credit:**  
The "Credit" segment lets you choose securities of the selected person. Depending to how much he has on deposit, he qualifies for a higher credit line. When you have chosen the securities, you can go to the final "Calculation" segment, which we will discuss later.
- **Simple Credit:**  
At "Simple Credit," you can browse through the bank history of the customer and the credit history for all banks. You can take a look at the bank history in 3 month steps. You can also go to the "Calculation" segment, as with the other segment.
- **Calculation:**  
This part lets you finally grant credit to a person. The maximum amount is either the sum of the securities (when you came from "Credit") or an amount where the monthly rate is not higher than the current deposits of the customer in the bank.

You can choose credit frame, months and percentage rate in this segment and, finally, print a sheet for filing.