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## INTRODUCTION

The program Bank Investor automates the use of checking accounts. It allows to record up to 10 separate accounts, maintains a record of all transactions, facilitates reconciling the bank accounts, permits printing of the checks on any standard form that you select (inc. the standard checks supplied by your bank). The checks can be written in English, German, Spanish, French, or Italian. Each account can be individually assigned a different language and currency symbol.

The printing of customized checks is facilitated by the setup routine in which the user may define the exact position of each printed line and language to be used.

The program allows setting up the budget categories for your income (up to 6) and expenses (up to 28), thus presenting an exact review of your income and expenditures over a selected time period. Budget reports show how much was spent/received in any user-defined budget area over any desired time period. It provides the function "unpaid bills/deposits" to store yearly, monthly, or one-time-only transactions and remind about them when they become due. The program permits naming up to 10 bank/credit accounts.

Registered version of the program permits setting up to three separate files (eg. for different individuals), each of which may contain a full selection of the various bank and credit accounts.

## PROGRAM CONFIGURATION

At the first startup of the program you will be asked to select the font for check printing, password (optional) and to name your accounts, select the currency symbols, select the language for printing checks, name budget groups, and be presented with the check configuration routine which includes the parameters for check printing and personal password. This routine can also be reached by clicking mouse on "Program configuration" in the "Utilities" menu. The check configuration routine permits you to configure the program for up to five different check forms of your choice.

You must respond to all the questions presented on the screen, but you may leave blank the field for the password.

During the initial configuration you will also be asked to name all your accounts and budget categories. The listing of accounts includes also a selection of the currency symbol and the check printing form (see above) for each individual account. Thus you have the ability to list accounts with different check forms and/or currencies. If you wish to keep the default selections, just press <ENTER>, otherwise enter the new name and press <ENTER> .

The budget categories require an additional switch: if it is set to - 1 - this category will be counted towards the grand total, if it is - 0 - it will not. For instance, you might have some expenses through a credit card charge and then pay them back to the credit card company. Obviously the payments to the credit card company should not be added in calculation of the overall sum of expenses for the period. Thus the category "credit card payments" should get a switch of 0 .

**NOTE: If you wish to summarize expenses/income between differing accounts, these accounts must have identical budget categories (ie. identical names AND placed in the same order), it can best be accomplished by using routine "Copy" under the "Tools" menu.**

## **PASSWORD**

The password option is active only in registered copies of the program. Please note that the password is case sensitive, ie. "PASSWORD" is not the same as "password", or "PassworD"!

**NOTE: Make a note of your password, since once this option has been invoked, the program cannot be started without the correct password. If you retained the original copy of the program (without the password invoked), in emergency you may recover the data by copying the former BANK.CFG file into your new directory and then starting the program anew.**

## **CHECK CONFIGURATION**

The suggested parameters for check printing are displayed during the configuration dialog. You may change them to accommodate the particular design of your check form. The parameters required for check printing are row no. and column no.

In order to determine the settings required for your printer, insert a blank check into the printer and click on "Print grid for checks" from "Utilities" menu. The grid should give the exact location of various entries on the check form. Enter these lines during the configuration dialog. At this point, you can also define the language to be used with this form.

**NOTE: This routine requires a precise placement of the printed text. Always start by placing your blank check in precisely the same location in the printer, eg. with the top edge just underneath the holding bar.**

## **BUDGET GROUPS**

You may change or add names of budget groups by selecting "Listings" - "Budget groups" and typing the new names in the appropriate places. The budget categories require an additional switch: if it is set to - 1 - this category will be counted towards the grand total, if it is - 0 - it will not. For instance, you might have some expenses through a credit card charge and then pay them back to the credit card company. Obviously the payments to the credit card company should not be added in calculation of the overall sum of expenses for the period. Thus the category "credit card payments" should get a switch of 0 .

## ACCOUNT NAMES

You may change or add the names of accounts by selecting "Listings" - Accounts" and typing the new names in the appropriate places. For each new account you are required to state the check form #, currency symbol, format for date presentation to be used, and balance limit. 'Check form #' refers to the forms defined during the configuration routine. The balance limit - is the lowest balance permitted for the account, eg. 0 - for checking account (no overdraft), or - 3000 - for a credit card (ie. credit limit). If the balance drops below that number, a warning will be flashed on the screen.

## STARTING THE PROGRAM

The initial window that appears after the user passes through the "Registration screen", contains at the top a menu bar which presents the following options:

File    Activities    Listings    Utilities    Tools    Help

The inactivated menu choices will be "grayed" for easy identification. In order to start the program you MUST click the mouse on the "File", this will drop the menu:

- Open...
- Print...
- Exit this program
- Exit Windows

Now click on "Open...", this will present the menu:

- File #1
- File #2
- File #3

You MUST click on the "File #1", to activate most of the other menu options. If you wish to terminate the program, but remain under Windows - click on the "Exit this program". The "Exit Windows" selection terminates the program and the Windows operating system and brings back the DOS command line.

The option to set up the additional two files is available only to the registered users only. NOTE: Files #2 and 3 can use only the accounts that have already been selected for the File #1.

**IMPORTANT NOTE:** The program uses two windows to display information. In the Main Window (background color - light blue) all selections are accomplished using a mouse to point the selections and then clicking the left mouse button to confirm it. In the Supplementary Window (background color - white) the mouse does not operate and all selections must be made by entering the appropriate number (or text) from the keyboard and pressing the <ENTER> key to complete the transmission.



## ENTERING A TRANSACTION

To start a transaction (ie. payment or deposit), select "Transactions" from the "Activities" menu. A window will appear with three selection groups: disregard the first selection group, marked as "for automatic transactions only". The second group presents the following choice of transactions, where the column under "ACTION" presents your choice, while the other three columns give the result of that action:

ACTION	ACCOUNT	CHECK No.	BUDGET
check	debited	increased	debited
withdrawal	debited	no change	debited
deposit	credited	no change	credited
unpaid bill	N/A	N/A	N/A
auto. deposit	N/A	N/A	N/A
cash purchase	no change	no change	debited
credit	no change	no change	credited

The use of "unpaid bill" and "auto. deposit" will be explained separately.

The third group presents a choice of your accounts. Select one, and lastly press the "OK" button.

The next window that will appear presents a check, or credit form to the left and a list of all the budget groups on the right hand side. The check form will automatically present the next check number and the current date. You may alter the date field directly, and check no. through the "Tools" menu. You should also fill the name of the payee, or payer, the amount of the transaction and select the appropriate budget group. The current balance on the account is indicated immediately below the check form. You are also given the option to print this check immediately.

The "split entry" option allows to combine two, or more items that are charged to different budget groups but are paid/credited in a single transaction. Select "start split entry" for the first item, and select "end split entry" for the last item of such a group.

## **UNPAID BILLS AND AUTO. DEPOSITS**

The unpaid bills feature allows to enter a bill that needs to be paid, or a deposit that is expected to be received, at some future date either at regular intervals (monthly, yearly), or just once. You enter such bill/deposit by selecting "Transactions" from the "Activities" menu and choosing either "Unpaid bill" or "Auto. deposit" from the next display window. At this time you the frequency of that transaction must be indicated by selecting the appropriate item within the group marked "for automatic transactions only". To pay an "unpaid bill" simply follow the instructions as they will appear on the screen.

Once such an item is recorded and becomes due, you will be reminded whenever the Bank Expert is started. If it is a periodic occurrence - the new date will be automatically updated after the payment/deposit was made.

## **PAYMENTS AND DEPOSITS DUE**

In order to obtain a listing of all deposits and payments due by a certain date, select "Payments & deposits due" from the "Activities" menu. After the listing is displayed, you may choose to pay/credit the individual items.

## RECONCILING AN ACCOUNT

In order to reconcile an account, ie to compare it with the bank statement, select "Reconcile account" from the "Activities" menu. On the first display you will be asked to select the account. Once this has been completed, the outstanding items on that account will be presented. At this time you may correct any of the entries displayed and you must respond to the question whether this item was listed on the bank's statement.

Once the list of outstanding items is exhausted, the program displays the current account's balance that should have been reported by the bank and asks if you "agree" with the result. If you agree, all the items that appeared on the bank statement are marked as processed and will not appear when the account is balanced next time.

## **SUMMARY OF INCOME/EXPENSES BY BUDGET GROUPS**

A summary of all income and expenses categorized by the budget groups and limited to the selected period of time is obtained by choosing "Summary of budget groups" from the "Listings" menu. The first window that will appear asks to state the time period and select all the accounts that should be summarized together.

**NOTE : You can only select accounts that have identical budget groups (both: named identically AND placed in the same order).**

The "sum of designated credits" and "sum of designated expenses" includes only the budget groups that have been given the switch value of 1 (for explanation see the section about configuring the program).

## CHECK PRINTING

Checks can be printed on any bank form, however the program must be instructed the exact position of the individual lines, ie. date, payee, amount of payment (numerical, and text), and any comments. Note that the program will convert automatically the numerical amount of payment into the text.

For consistent results, the check form must be always inserted in EXACTLY the same location in the printer. For instance, in matrix type printers you may align the top edge of the form with the holding bar. It is necessary to make a number of trial runs to determine the needed configuration for the check. The initial trials could be made with a plain sheet of paper, and the actual checks be used for only the final adjustments. Note that both row and column numbers are roughly in half units, ie for instance a third printing line would have a row no. of 6. The check configuration is reached by selecting "Utilities" and "Program configuration" next.

You may print each check as it is recorded, by selecting "print check" on the check form (see above). Alternatively, select "Check printing" from the "Activities" menu. A list of checks will appear and you will be asked for the number of the check to be printed.

## **CHANGE CHECK NUMBER**

A special routine is provided to change the number of the NEXT check. To access it, select "Change check no." from the "Tools" menu and follow instructions on the screen.

## **EDITING OF RECORDS**

The records in both the check register and the register of "unpaid" bills/deposits can be readily edited by accessing them through "Edit records" from the "Tools" menu.

The program will list all the selected records and ask which one to change. Next, that record will be displayed and any of the fields on it can be altered at that time.



## **ACCOUNT BALANCES**

The current balances on all active accounts are obtained by selecting "Balances" from the "Listings" menu.

## **SEARCH FOR RECORDS**

To search for transactions with a selected Payee/Payer, choose "Search" from "Tools" menu and type in the desired search text.

**NOTE: you need not enter the full name, for instance you can enter "Soc" when looking for all "Social Security payments."**

## **PRINTING OF SCREEN DISPLAY**

In order to print any of the displays, first select "Print on" from "Printing" menu item in the "File" menu. The selection will stay active until cancelled and will print any listings, as they are displayed on the screen.

## **ARCHIVING OF RECORDS**

It is advisable to archive all records on floppy disks at regular intervals. The procedure is very simple: place a floppy in drive A: or drive B: and select "Copy" from the "Tools" menu. The program will copy automatically all data records (ie with .DAT or .LOG) to the floppy.

## **EXPORTING DATA FILES**

All data can be exported in the comma delimited format by selecting "Tools" / "Copy" / "Export" from the menu. All data will be placed in a single file named DATA.TXT in the following sequence: account no., budget group, payee/payer, amount, date, check no. Such data file can then be used in many "database" programs.

## **INTERNATIONAL EDITION**

The International Edition permits to type checks in four additional languages: French, German, Spanish, and Italian. The Standard Edition uses English only.

## FUND INVESTOR

A complementary program, Fund Investor, is available for "portfolio management" ie. maintenance of your portfolio of securities (shares, bonds). You may transfer all interest payments on bonds (when due) to your main checking account in the Bank Investor program.

If the program Fund Investor is installed, indicate its directory path during the configuration routine. Once this is done, the program will record all the current bond payments automatically. *However the data will be paid to the main account only (ie the first one listed).*

## **FONTS**

You may select any font that is available through the Windows interface. The name of the font must be exactly the same as shown in the Windows Control Panel.



## RECONCILING AN ACCOUNT

In order to reconcile an account, ie to compare it with the bank statement, select "Reconcile account" from the "Activities" menu. On the first display you will be asked to select the account. Once this has been completed, the outstanding items on that account will be presented. At this time you may correct any of the entries displayed and you must respond to the question whether this item was listed on the bank's statement.

Once the list of outstanding items is exhausted, the program displays the current account's balance that should have been reported by the bank and asks if you "agree" with the result. If you agree, all the items that appeared on the bank statement are marked as processed and will not appear when the account is balanced next time.

## **ACCOUNT NAMES**

You may change or add the names of accounts by selecting "Listings" - Accounts" and typing the new names in the appropriate places. For each new account you are required to state the check form #, currency symbol, and format for date presentation to be used. 'Check form #' refers to the forms defined during the configuration routine.

## **BUDGET GROUPS**

You may change or add names of budget groups by selecting "Listings" - "Budget groups" and typing the new names in the appropriate places. The budget categories require an additional switch: if it is set to - 1 - this category will be counted towards the grand total, if it is - 0 - it will not. For instance, you might have some expenses through a credit card charge and then pay them back to the credit card company. Obviously the payments to the credit card company should not be added in calculation of the overall sum of expenses for the period. Thus the category "credit card payments" should get a switch of 0 .

## FINANCIAL CALCULATIONS

***Future value of an investment at compound interest*** : Future value of an investment at a fixed interest rate, with the interest payments re-invested at the same rate.

***Future value of a stream of equal payments*** : Future value of periodic payments invested at a compound interest rate.

***Repayment of amortizing loan*** : Calculating the magnitude of equal, periodic payments required to pay the entire principal and interest within a set time period. A mortgage is an example of an amortizing loan.

***Present value of annuity*** : Present value of a stream of payments, assuming a certain interest rate on the remaining balance. This calculates the amount required to finance a fixed number of periodic payments, eg annuity. For the calculating the amount of annuity, insert the life expectancy for the number of annual payments.

***Compound growth rate of investment that growth to a specified value*** : Calculates the compound interest rate that would increase a given investment to a fixed future value within a given time period.

***Single life expectancy*** : based on IRS tables (published in 1991) and giving the statistically estimated average, remaining lifetime at any given age.

## **LIFE EXPECTANCY**

This is one of the "financial calculation" and is based on the IRS tables (published in 1991) and giving the statistically estimated average, remaining lifetime at any given age.

## **UNPAID BILLS AND AUTO. DEPOSITS**

The unpaid bills feature allows to enter a bill that needs to be paid, or a deposit that is expected to be received, at some future date either at regular intervals (monthly, yearly), or just once. You enter such bill/deposit by selecting "Transactions" from the "Activities" menu and choosing either "Unpaid bill" or "Auto. deposit" from the next display window. At this time you the frequency of that transaction must be indicated by selecting the appropriate item within the group marked "for automatic transactions only". To pay an "unpaid bill" simply follow the instructions as they will appear on the screen.

Once such an item is recorded and becomes due, you will be reminded whenever the Bank Expert is started. If it is a periodic occurrence - the new date will be automatically updated after the payment/deposit was made.

You can examine the bills/deposits that will become due by a certain date by selecting "Payments/deposits due by ..." from "Activities" menu.

## FUND INVESTOR

A complementary program, Fund Investor, is available for "portfolio management" ie. maintenance of your portfolio of securities (shares, bonds). You may transfer all interest payments on bonds (when due) to your main checking account in the Bank Investor program.

If the program Fund Investor is installed, indicate its directory path during the configuration routine. Once this is done, the program will record all the current bond payments automatically. *However the data will be paid to the main account only (ie the first one listed).*