

ISSUE 91 FROM THE EDITOR

Well are still here after we the storm and I promise that the April 20 meeting will not be cancelled due to snow. Check last month's activity schedule as it will probably apply to this month. But maybe there will be too many daffodils for you to wade thur from your house to your car. Paul Brock made it from his house to the post office and Lynn and Mickey aren't snowed in either. The note passed on to me by Lynn was from New York concerning the lack of an address to send renewals to. So if you still need to renew your membership or newsletter subscription here is where to send it.

LYNN GARDNER 642 LOIS DRIVE PITTSBURGH PA 15236-2436

If the issue number seems to be wrong it is because we missed publishing at the end of the year. Seems odd to be on the front page instead of Frank Zic but may his good 4's be with you. APRIL 1993

CLUB INFORMATION

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NEWSLETTER EXCHANGE

WEST PENN 99'ERS C/O MIKE SEALY RD1 BOX 184 TORONTO OH 43964 9719 WEST PENN 99'ERS

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TI-BASE - From INSCEBOT TUTORIAL By Martin Smoley NorthCoast 99'ers - July 25, 1988 Copyright 1988 By Martin A. Saoley

October 1988

I as reserving the copyright on this saterial, but I will allow the copying of this material by anyone under the following conditions. (1) It must be copied in its entirety with no changes. (2) If it is retyped, credit must be given to syself and the NorthCoast 99ers, as above. (3) The last sajor condition is that there say not be any profit directly involved in the copying or transfer of this saterial. In other words, Clubs can use it in their newsletters and you can give a copy to your friend as long as its free.

The last article I wrote on TI-Base was a review in the July/Aug. newsletter. In that article I told of many problems I had with the PRINT comeand and other functions of TI-Base. I also said that I thought these problems would be corrected, and eany isprovements would be sade. I'd. like to say that the: second of those two statements is now the most important. I received (Via Deanna Sheridan) a copy of TI-Base Version 1.02 and a four page letter from Denois D. Faherty it's author. In the letter he related to 10 previous errors that had been corrected (one of which was the PRINT error) and to a sultitude of improvements and refinements he manted to make on TI-Base. This information has made an ecstatically happy. I feel that TI-Base will become as popular as TI-Artist and at some point will be so popular that you sill be able to get COMMAND FILE routines from your club library just as you can now get Nultiplan Screens or Extended Basic prograes. TI-Base is a great enhancement to the 99/4AJ

And now the TUTORIAL folks. First some housekeeping. The letters TIB will refer to TI-Base. AT: will signify the beginning of some text which should be considered Marty's Theory. Marty's Theory should not be taken as fact, but as ay interpretation of an item. FVI: designates text that is For Your Information. FE will stand for For Example. DP will stand for Dot Prespt. (E) seans press ENTER. (FEL) seans Further Explanation Later, and last for now is ")", the greater than sign. I will use ")" when program sequents are displayed at the left of every line. The position inaddiately to the right of the ">" will be column one. Take the example >12345. You should think of the number 1 is column one. The > does not exist. It is for reference only, the same as when you type in an IBasic program, at the head of each line you see > but it is not part of the program.

Let's get started. The first thing you do is make backups or copies of the original IIB dists and put the originals away in a safe place. If the originals arrived mithout the write protect slots on the disks being covered, do that first, then make your copies. The program will read and write to, all of the dists used in the database process so you cannot writeprotect thee. This means that you shouldn't use original disks and you should nake copies of everything at the end of every ours session. Backing up doesn't eather a lot at this point, but if you lose a data base with three or four hundred nsees in it, and you don't have another copy, you're in for soae agoniting re-appraisal.

Having stashed the originals put your copy of the TIB system disk in Drive I and a newly initalized SS/SD disk in Drive 2. Then select Extended Dasic and II-Base will auto load. It takes a couple of sinutes so be patient. After Month, Day, Year. Enter the date, and use zeros, it's good procedure. FE, July 9, 1980 would be 07/09/88. IIB will them save the date and DO the program called SETUP. FYL: In this system DO replaces the IBasic RUM (more or less). When SETUP is executed you will be left with a bunch of junk on the screen and a dot " . " at the bottoe left corner of the screen with the cursor flashing next to it (see SCREEN OME). FYI: I will at least partially explain any new item we encounter as they occur. I will also try to proceed "Top-Down" in programming and explanation.

Welcome to TI-BASE >001 \$ GUIT will terminate TI_BASE >002 \$ >003 \$ >004 SET DATSISK=DSK2. >005 DISPLAY STATUS

S and a second s	(ap-caling-car)		
>DATDISK	#	DSK2.	Database files om DSK2.
>PRGDISK		DSK1.	TIO Systee Disk = DSK1.
>PRINTER	8	PIO.	Printer port PIO/RS232 etc.
>LINE	2 20	080	Printer page width (Columns)
>PAGE	麣	056	Printer page length (Lines)
>HEADING	鑨	ON	Print all headings
>TALK	龖	ON	Echo commands to the screen
>SPACE		01	Space between fields
>RECNUM		ON	Show record numbers
>LSPACE	躑	0256	Space available for LOCALS
>DATE	钄	07/09/88	This is the Date you Entered
)) ano	1919-1910-1910		999 andresse université anné amie anné duir aith aine anné anné anné anné anné anné anné an
NAAL *		FUNCTION	(7) for help.

>006 8 FUNCI >007 RETURN >.

C. SCREEN ONE 1

All of the lines with line numbers (001-007) are part of the cossand file called SETUP. The lines without numbers are part of the STATUS display. Lines 1, 2, 3, and 6 are concent lines and, are made comment lines by placing an asterist "1" in column one of any line. INPORTANT: Line 2 could be misleading. QUIT does not refer to Fctn (Quit) in any fore. You sust never force the eachine to quit or reset before you leave IIB by the proper procedure. Line 2 means type QUIT at the dot prompt and press enter. IIS will then take care of it's housekeeping (close all files, etc.) and exit to the II system. Lines 4 and 5 are actual commands which can be included in a command file or typed in at the DP. FE type the following exactly at the DP You'll notice that the

>SET DATDISK=DSK1. <E> word CLEAR, cleared the >CLEAR (E> >DISPLAY STATUS (E>

screen and DISPLAY STATUS brought back the stuff between the dashed lines.

the original SCREEN QNE.

You should also see that DATDISK now equals DSK1 (if all went well). If it didn't work, type it in again and be careful of spaces etc. When you have eads it that for type the following. This should reproduce

>DO SETUP (E)

Continued Next Page.

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3

The RETURN in line 7 returns the system to the level prior .o this program section. You typed DO SETUP from the DP so when the RETURN is encountered we are recurned to the DP. If we executed SETUP from another command file, when we hit the RETURN the program would have gone back to the file that called

>COPY DSK1.SETUP/C DSK2.SETUP/C (E>

it (FEL). Let's do some housekeeping. Type in the following.

When you see the message "ready devices, press ENTER", just press enter. The command you have just entered will then go to drive one and run a subprogram of TID to prefore the COPY function. That subprogram will then COPY the command file named SETUP/C from drive 1 to drive 2. The first DSKs designates "FROM" and the second DSKs designates "TO" a drive number. The first name "SETUP/C" is the complete name of the setup command file and must be used in this instance. You recall that when a DO SETUP/C from drive 1 to drive 2, the first DSKx designates "FROM" and the second DSKx designates "TO" a drive number. The command is issued (DO SETUP) the /C is not included in the name (FEL). The second name, or the name you're copying to, can be any name you wish lup to 10 letters)(FEL). FYI: We have copied setup to drive 2 because if you type DO SETUP at any time TIB will look for it there (try it and see). You should get a feel for what's on which disk as we go along. "OX, let's CREATE a database." Type in the command

lines as you see then to the left. >CLEAR (E> When you type CREATE THAMES and CREATE TNAMES (E) press enter, you will innediately see (SCREEN THO).

arrows to move, enter to advance FIELD DESCRIPTOR TYPE WIDTH DEC

1

C SCREEN TWO]

This is the screen in which you tell TIB the size and shape of the database you would like it to create for you. This is actually called the STRUCTURE of the database, and that is why the command DISPLAY STRUCTURE will give you a screen like this one, but with all the pertenent information filled in. NOTE: A database sust be in use at the tise. The DESCRIPTOR is the name you will call a particular item, such as Last-Name, First-Name, Riddle-Initial, etc. NT: 16 you can beep these names short, like LN for Last-Name, or NI for Middle-Initial, later on when you are using those names to prefore different tasks you will not have as such typing, and you'll be able to get more on each line, plus (memory space is tight) (FEL). The TYPE is a one character entry, either N. C. or D. N stands for Numerical, C is Character, and D seams Date. NT: Make all your fields C for Character unless you plan on performing a eatheestical function on it. For example, the sipcode is all usbers but it should still be designated C for Character. The uate designation is used when you want the computer to enter a date for you, or when you are going to enter a date in the form RR. 00/11. I co not must to go into this theory so early is the tutorial. Instead let's get going on TNAMES.

I have created a database call TNAMES using the information displayed in (SCREEN THREE). Type is the data exactly as you see it so we can adve along.

	•.			
arro		enter	to advan	- -
FIELD	DESCRIPTOR	TYPE	WIDTH	DEC
1	LN	. C	15	
2	FN	C	15	
3	MI	C	2	
4	SA	C	25	
5	CT	C	20	
6	ST	C	2	
7	ZP	C	5	
8	рн	C	12	
9	XP	C	5	
10	GP	C	5	
11	ID	Ν	7	0

C SCREEN THREE 1

When you are entering information these keys are active.

ann-aine ann-aise ann ann-aine ann-aine ann ann ann ann ann ann ann ann ann a	anite alle alle alle alle alle alle alle al
FCTN 1 = Del. Char.	Delete one character
FCTN 2 = Ins. Char.	Insert one character
FCTN 3 = Del. Line	Delete complete line
FCTN 4 = Ins. Line	Insert a complete line
FCTN 5 Not Used	
FCTN & Not Used	
FCTN 7 = AID	Brings up the help screens
FCTN 8 = Save/End	Saves the STRUCTURE
FCTN 9 = Escape	Discards the STRUCTURE
ENTER - Next Col.	Noves to the next column
Arrow Up Active	Noves to previous line
Arrow Left Active	Noves (= one Char./Column
Arrow Right Active	Noves ») one character only
Arrow Down Active	Noves down one line

If you are apprehensive, type CREATE IP (E). When the screen comes up type in all kinds of junk. Arrow up, down and backwards. When you see how it works press FCTN 9. All your garbage will be thrown away and you can start in on INAMES. While you are entering the information for TNAMES as in screen three the only place there may be a question night be in field 11. When you get to the TYPE column, enter N and press enter. At that point the cursor will jump to the WIDTH column and the DEC or DECIMAL column will be highlighted. This only happens when you designate N for numbers. You then type 7 in the width column and when you press enter the cursor will jump to the DEC column. You now enter the number of decisal places you desire. If you were planning on dollars and cents, you eight use 2 as the number of places. He are using a whole number so enter a Q for no decisal places. When you have entered field 11 press FCTN 8 and TIB will create TNAMES for you and ask if you would like to enter some data at this time. If you answer N for no, you will be kicked back to the DP. If you have the staning at this point, answer. I for yes and enter the data from ay printout (SCREEN FOUR) at the top of page three of this tutorial. I have entered four ficticias asses, and ay own, in THANES. I will use this data in future tutorials.

Continued Next Page.

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C SREEN FOUR 1

TI-BASE Tutorial Page 3

Having entered Y/es to enter data after the last screen, you should be in the APPEND mode, and you should see (SCREEN FIVE).

APPEND

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(SCREEN FIVE]

While entering data the previously described key functions are in offect. When you finish typing in the Last-Name (LN) pressing Enter will move you to the next field. You will notice that the numbers that run up at the far-right of rach line are actually keeping track of your character position. The ">" at the end of line SA is telling you that there are sore spaces for characters past the highlighted area. "In this case only one space." As you enter data and reach the end of the 1D field, when you press Enter a new blank screen will cone up. At that point the cursor will once again be in the first position to start entering another last name. If you are on the last data to be entered and at the end of the last field. do not press Enter. At that point you should press FCTN (8) to SAVE/QUIT. This does save, but it doesn't really quit, and you'll have to press FCIN(9) to get back to the DP. If you were worn out back when the question of

entering data originally case up,

got out of the system. You can now get back in by typing the lines

to the left. The CLEAR is not

case but helps se see any new

screen eessages without the extra

really necessary in this

you answered no and

>CLEAR (E> YUSE TNAMES (E) >APPEND <E> >CLEAR (E> >USE TNAMES (E> >EDIT (E>

clutter. NOTE: The EDIT is only usable when you already have data. In the data base. I hope I have not been to confusing and you have been able to create the database and enter the data in screen four. If not, re-read this tutorial and consult your IIB canual. I'd like you to have a scall detabase and be able to do scenthing with it by the end of this tutorial.

Something I have not covered adequately up to this point is the phrase CLOSE ALL, and what's happening at the bottoe of your screen in the highlighted area. I previously stressed the point that you sust type the word QUIT at the OP in order to leave TID. Doing so would cause TID to look for and close any open databases before it exits to the TI system. When you are working with one database, and you would like to use another database you type CLOSE (E) at the DP. If you are working with several databases and wish to do sceething else. you type CLOSE ALL (E). The highlighted area at the bottom of the screen will give you information on files that are open. This is particularly helpful when your screep is blank and the cursor is sitting at the DP. This information will consist of the name of a database which is currently open, and SELECIED (FEL), the record number which TID is currently pointing at, and it will flash current system operations in the far right hand corner (FEL). Hy point is that if you see a name and some record numbers at the bottom of the screen, you should type CLOSE ALL (E), before starting any new eajor tasks. Assuaing that you have eanaged to create the database named THARES and have typed in the information shown in screen four, I'd like to run through a couple things that should be enlightening. Type In the three of the Soft of

in the iteas at the left as usual. The	
>CLEAR <e> system will give you messages as</e>	
>CLOSE ALL <e> the data is being sorted,</e>	
SUSE TNAMES (E) etc. Read the assesses	
>SORT ON FN <e> and observe the printout.</e>	
>PRINT ALL FN, MI, LN I as attempting to show	•
acasaasasasasasasasasasasasasasa (ye nyalisty) istyriity	
>SORT ON LN <e> of this program. Merely by</e>	
>PRINT ALL LN, FN, MI typing in a few lines of	
occonsecures and the secure case of the proven can sort	
SORT ON ZP (E) the data on a different field,	
>PRINT ALL FN, MI, LN, ZP and print out only the	
fields you want, in the order	
>SORT OFF <e> you want. At this point you</e>	
>PRINT ALL FN, MI, LN, ZP probably get confused	
cocommonancesamesesameses by the different neture of	
>SORT ON XP <e> this programming language.</e>	
>PRINT ALL FN, MI, LN, XP When you have used it	
>CLOSE ALL <e> for a while you'll think</e>	
it's the greatest record keeping system	
to cose out for the II, has none. With the use of the APPEND	

adde you can add as eany new records as you mish, and with the EDIT mode you can correct or change any infereation in the database. FYI: Before coving on I must to fill you in on SCREEN FOUR. In order to get that printout, I previously set ay printer to condensed print. I then entered SET LINE-134 at the DP: 134 was the only length that worked properly ([tried several). Then I typed USE TRANES (E) and PRINT ALL (E). I don't know where the end characters in each line case from. Continued Next Page.

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Now it gets interesting. We are going to create a small program, or create a COMMAND FILE. However, create is not the right terminology. The phrame is NODIFY COMMAND (filename) (E). Filename is any name you would like to call the command file. It should be eight characters or less in length, and do not add any of the identifiers you may have picked up along the way (/C). Just type everything to the left exactly as you

see it. Take your time typing and allow >CLEAR <E> time for the computer to do its >CLOSE ALL <E> job each time you >MODIFY COMMAND LBLS1 <E> press enter.

"LABEL Prog." >s Command file LBLS1 > 2 >SET TALK OFF SET RECNUM OFF SET HEADING OFF >SET LINE-80 >CLEAR >LOCAL TEMP C 40 >LOCAL BLNK C 1 YUSE TNAMES SORT ON ZP >TOP > WHILE .NOT. (EOF) *** g REPLACE TEMP WITH " > I " Exp. Date " I XP > PRINT TEMP > PRINT BLNK > REPLACE TEMP WITH TRIM (FN) > IMII. . . ILN ۶ PRINT TEMP > PRINT SA ۶ 60 g REPLACE TEMP WITH TRIM(CT) | > I ST I * ** 1 ZP > ≻ PRINT TEMP à PRINT BLNK MOVE > > ENDWHILE >CLOSE ALL >SET TALK ON >SET RECNUM ON >SET HEADING ON >RETURN >FCTN (8) This will save the coseand file.

The information starting with CLEAR and ending with DO LBLS1 is everything you must type in to create and run a small program that will produce mailing labels from the database mamed THANES. It is that easy, and yet it is quite complicated. I mill take the dast half page of this article to give you some idea mhat's going on. The rest must mait until next wonth. I hope that what you have done so far has run successfully and your mind hasn't turned to mush.

<E>

>DO LBLS1

This will run the file.

The line HODIFY COMMAND LBLS1 (E) is the line that invokes TIB's Editor. This establishes that a command file is being created and will (if successful) be save to the DATDISK under the name LBLS1. At the time the file is saved the identifier /C will be attached to the name LBLS1 to produce LBLS1/C. This is why you cannot use 10 characters in the file name. Once you are in the editor the previously described keys are active (F1,F2,F3, Arrows, etc.). Lines that start with an asterisk . "s" are consent lines. FYI: Don't use more than a couple comments, they eat up assory (FEL). All of the lines that SET something OFF are housekeeping. LOCAL TEMP C 40 initializes the variable named TERP. TERP will hold up to 40 characters The variable. BLNK can hold I character (C). At this (Ĉ). point both variables are initalized blank or empty. We will refill and/or use thes later. In the next three lines we are telling TIB to USE THATES and SORT that database ON the lipcode field (2P). When it is done we want it to go to the TOP, or beginning of the database. The next part of the program is a chunk. The chunk I refer to is everything from WHILE to ENDEMILE inclusive. This is the part of our program that does most of the work. When our program executes the word WHILE it does the whole line. This actually says to TIB, WHILE you do and ENDWHILE. If you do encounter the (EOF), or in this case the end of the database, then go to the next line after the ENDWHILE. The next line inside the loop will REPLACE the easty space in the variable TEMP with a bunch of blank spaces, the phrase " Exp. Date " and the club members Expiration Date (XP). The vertical lines "!" seam concatenate or stick together, the same as "&" in Extended Basic. So all three of those itees are put into TEMP. Those itees are then printed with the line PRINT TEMP. PRINT BLWK is the equivalent of "print a blank line". The next REPLACE takes FM (First Hase). TRIMs off all the trailing blank spaces, sticks one space back (° °), attaches HI and another space (° °), puts LN (Last Name) on the end of that and sticks the whole eess into our variable TEMP. Now you see shy TEMP had to hold up to 40 characters. The semicolon ";" at the end of these long lines is telling TIB that I couldn't get it all on I line and it should look for sore on the next line down. TEMP is then printed as before. SA or Street Address is printed directly with no fancy stuff and the process is repeated for CT, ST and IP. The blanks are thrown in for proper spacing to the next label. MOVE, coves the database to the next record and ENDWHILE sends you back to the WHILE statement to start over with the next name and address. The rest of the program is rather boring. When you finally run out of records the program jumps past all this to ' the CLOSE ALL. THAMES is closed, everything you turned OFF is . ihportant, 8.6x t . turned QN again, and the program is over. south I will work with larger programs, using the FunnelWeb Editor/Assembler Editor. The program on this page (LBLS)) is about the best you can write using the Modify Command Editor. I will also get into the use of printer control codes. Control codes can be inbedded in the program with the FMLNB Editor, but not with the TIB Editor. I will cover some of the (FEL)s, Further Explanation Later and I will probably go over everything eany tiess. In TID there are several ways you can write a program to accomplish the same task. When I encounter that situation [will compare the previous program. This should give you more contact with TLD logical procedures.

WEST PENN 99'ERS

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APRIL 1993

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PAUL'S PAGE

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Happy Easter everyonne. After missing two meetings I am in the dark as to what is going on in the TI world. I am searching for items that I had found in previous newsletters. I have some of the NL. articals in my Personal Record Keeping. But there is always <u>ONE</u> that is in the back of my mind that I can't find.

After shoveling my car out, I had problems moving. The road was not plowed, and then the plow came along and covered the back again. It was better to just wait for the thaw. I hope that everyone else made it O.K.

I have worked on some Page Pro Sideways Picture Printer this month, and decided to put a page of my COVER PAGE, and PAGE PRO SHORT STORIES. I do these pages to put on the front of my newsletter. I thought that I would share my pages with those that attend the meetings. I have had some experence with the spelling and trying to write a small story on one page. The Short story

included in the example page was CUT and saved with Page Pro. This took away some of the space, so all the page couldnot be printed. That is, if I Rewrote the whole Any one using page. Sideways Picture Printer Knows what I am talking about. I will continue making my Cover Page as long as there is an interest. One has to come to the meeting To get a Cover Page,

Frank Zic wrote articals for the newsletter called Tips for the Beginner. One of the articals was TIP #4 in our NL, April 1987. This particular tip WES for TI-ARTIST, I mention this for those that are just beginning TI-ARTIST. I found something that I didn't know after reading the artical.

I miss the old friends that came to the meetings, but have missed a lot. I could use their in-put. I have some problems that I would like to discuss about with them. There is room for everyone.





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WEST PENN 99'ERS

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APRIL 1993

THINK SPRING TNX Sine of the Times

Think Spring. It's time to start planing that garden. Improving your computer club is like planting a garden. Consider...

First plant four rows of peas: Perseverance Promptness

Foliteness

Programs

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Squash indifference Squash criticism

Squash gossip

Next plant four rows lettuce: Let us be contributors

Let us be unselfish Let us be thankful Let us be truthful

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And a must for a garden is turnips:

Jurn up with determination

Turn up for volunteer work Turn up for meetings. Let's all get to work on our

garden.

Lifted from a ham radio NL.

Articles will be accepted as hard copy or ASCII text files on the PUG BBS member ID #32. Deadline is the Sunday after the meeting. TI disks can not be read at the present time. Any articles typed in or downloaded from the BBS are being done on a MS-DOS system. PAGE PRO articles like PAUL'S PAGE will have to be photo ready. MS-DOS disks for WORD PERFECT V4.2 or V5.1 can be used also.

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