The WHITEROCK Alternative

THE WEEKLY REPORT

Copyright (c) 1984 The Whiterock Alternation	ive		
WEEK OF REPORT			
FROM	-	то	MON TUES
BEGINNING BALANCE			

	Press {Esc} to access worksheet				beginning:	
	MENU:	{Alt} M				
DAILY TOTALS				TO DATE:		0
WED	THURS	FRI	SAT	SUN	TOTAL	

==

		Sheet1
CRITERION	FROM	#NAME?
OUTPUT	FROM	11/November
TO:		
FROM:		
RE:		
DATE:		

During this week I worked the following hours on the above project:

=======================================
MESSAGE
Please read message about this low-cost, user-supported software.
{goto}MESSAGE~
{goto}MESSAGE_1~ {?}
/xmMAINMENU~
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
EDIT MENU:
EDIT REPORT Edit toyt of report (Press (Alt) M when done editing)
Edit text of report (Press {Alt} M when done editing) {goto}POSN5~{goto}POSN6~
(goto): OSIVO (goto): OSIVO

	11/11/8	4
-	ТО	
- -	REPORT FOR WEEK BEGINNING: TO 17/Novembe	er
		_
	Bob	
	Bert	
	Report for week beginning: Consulting project	
	11/18/8	4
	Monday	
	Tuesday	
	Wednesday	
	Thursday	
	Friday	
	Saturday	
	Sunday	
	TOTAL TO DATE	

	- END OF PRINTED REPORT
	MAIN MENU
START WEEK Begin a new week of data /xgENTER_1~	ADD DATA Add to data for current week /xgENTER_2~
CHANGE FORMAT Change format of data (\$00.00, 00.0, 1,000.00 or whatever) /wgf	CHANGE YEAR Change year to current year /xl Enter current year (format: 85) : ~CHYEAR~ {goto}YEAR~ '@date(84 ,~ {goto}{Home}~ /xg\m~

	Sneet1
	MON
	=======================================
· ·	MON

11/11/84

11/12/84

11/13/84

11/14/84

11/15/84

11/16/84

11/17/84

TOTAL

REPORT	PRINT
REPORT Prepare weekly report from database /xgREPORT_4~	
=======================================	=======================================

TUES		WED	
TUES	=======================================	WED	11/11/84
			11/11/84
	#NAME	:?	
	#NAME	·?	

#NAME?

EDIT FILE Edit report text, change format (\$0.00, 0.00, etc.) or change year /xmEDITMENU~	SWITCH FILES Save file and retrieve another file /wwc/wtc {goto}OPEN~ /fs~r /fr
	: :
	: : :
	: : :

THURS	FRI	SAT	SUN	: : : : TOTAL :
THURS	FRI	=== ==== SAT	SUN	: ===== : : : TOTAL :
COUNT =>	1	7		1 : : : :
		: : : : :	DATA: #NAME? #NAME?	: : : : :
		: : : :	#NAME? #NAME? #NAME?	: : : :
		: : : :	#NAME? #NAME? #NAME?	: : : :
			{Alt} M /wwc/wtc /xmMAINMENU~ {Alt} 0 {goto}OPEN~ {goto}OPEN_1~ {?} /xmMAINMENU~	

			: : : : : : :
======================================		: : : : {Alt} I	: : : : : : : : :
BLANK	Blanks out 0's in worksheet columns		: : :
{Alt} B BLOOP =>	{goto}REPORT_B~ /dfCOUNT~0~~~ /rncHERE~~ /xiHERE=0~/re~ /xi+COUNT=7~/rndHERE~/wgpe/xmMAINMENU~ /rndHERE~{Down}{Down} /dfCOUNT~+COUNT+1~~~ /xgBLOOP~		Go to top of column Blank, if cell has 0 Exit at end of col.
========		=====	:

DATE_ENT	Enter date data (loops for entering columns or rows of dates)
DATELOOP	/rfd2~ /xlEnter month : ~DATE_1~ /xlEnter day (Monday) : ~DATE_2~ @date(84,
DATE_1=>	11
DATE_2=>	, 11)~ /xr

ADD DATA Add to data for current week

ENTER_2=> {goto}POSN1~{goto}POSN2~/wgpd

{goto}FROM~/wwh{Window}

{End}{Down}

{Right}{Right}{Right}{?}

{Right}{?}{Right}{?}{Right}{?}{Right}{?}

{Right}{?}{Right}{?}{Right}

@sum({Left}.{Left}{Left}{Left}{Left}\cft}\~

/wwc{goto}TOTAL~/rndGRTOTAL~

 $/rncGRTOTAL \sim {End}{Down} \sim {goto}TODATE \sim @sum(GRTOTAL) \sim {End}{Down} \sim {GRTOTAL} \sim {End}{Down} \sim {End}{Down} \sim {GRTOTAL} \sim {End}{Down} \sim {GRTOTAL} \sim {End}{Down} \sim {En$

{goto}POSN3~{Goto}POSN4~{Goto}TODATE~

/wgpe

/xmMAINMENU~

REPORT_4 Prepare weekly report from database

/wwc{goto}posn4~/wgpd

 ${Alt} R$ /xlEnter month : ~REPORT_1~

/xlEnter day (Monday) : ~REPORT_2~ {goto}REPORT_3~{goto}BEGIN~

@date(84,

11

,

```
11
                      )~
                      {goto}POSN5~{goto}POSN6~
                      /dqeq
                      /cDATA~DATACOL~
                      /xg\B~
{goto}CRITER_F~{Edit}~
START WEEK
                      {goto}POSN1~{goto}POSN2~/wgpd
                      {goto}FROM~/wwh{Window}
                      {End}{Down}{Down}
                      /xcDATELOOP~
                      /c~LASTDATE~
                      {Right}^-{Right}
                      +{Left}{Left}+6~
                      {Right}^.{Right}{?}
                      {Right}{?}{Right}{?}{Right}{?}
                      {Right}{?}{Right}{?}{Right}
                      @sum({Left}.{Left}{Left}{Left}{Left}\~
                      /wwc{goto}TOTAL~/rndGRTOTAL~
                      /rncGRTOTAL~{End}{Down}~{goto}TODATE~@sum(GRTOTAL)~
                      {goto}POSN3~{Goto}POSN4~{Goto}TODATE~
                      /wgpe/xmMAINMENU~
```

		Sheet1	
	<== YEAR	Enter date (formats range, asks for month and day, enters that into macro,	
		(END OF LOOP Return to macro)	
=======================================	=======================================		=
=======================================	=======================================	=======================================	=
		asks for month and day, enters that into macro,	

Page 16

:

data query - extract report data Copy formulas into report Go to routine that blanks cells with 0s in them

RANGE NAMES USED:		Go to routine that blanks cells with 0s in them
REPORT_1 REPORT_2		REPORT_3 BEGIN
=======================================	=======================================	
Begin a new week of data		
		Go to 1st empty row in date column Call routine to enter date Put date in "Date Last Report" Automatically calculate `TO' date Go to Monday column, wait for input
		Return to main menu
=======================================	==========	=======================================

	Sheet1
=======================================	=======================================
CHANGE YEAR as needed	

Same as Enter_1, except it doesn't enter dates, but moves directly to Monday column.

enters date into cell,

enters date into cell,

Sheet1

=======================================	=======================================	==
=======================================	===========	==
Go to database area		
Split screen		
	Enter data	
	On through Sunday	
	total Grand Total	
	Re-align	
=======================================	==========	==

	Sh	neet1
_		
	=======================================	========
	useful, please become a Registered User.	
	registers with us through their copy of the program.	Become a

Registered User and the program pays for itself if only 5 of

an installment loan analyzer, a "transportable" macro library and

your friends like the program.

a checkbook ledger.

Press

To print: Press {Alt} P

	Sheet1
	======
Please read the message about this User-supported	I software.
Press	
	 -=======
This worksheet is User-Supported software. If you f	ind it
A payment of only \$20 is requested. Please send to) :
Registered Users earn commissions of \$4 for everyo	one who
Send for a description of the other useful templates,	including
{Enter}	

	Sheet1
Date:	
TO:	
1 - "The Weekly Report" Lotus 1-2-3 template.	

	Sheet1	
The WHITEROCK Alternative	THE WEEKLY REPORT	
An automatic system for saving weekly data on hours worked, amount earned, or whatever, and producing a weekly report.		
Simply add the text you want in the report, change the Global Format (to reflect \$00.00, 00.0 or whatever your report requires) and put it to work!		
{Enter} ====================================	to continue	=======================================
The WHITEROCK Alternative P.O. Box 45458 Seattle, WA 98145		
to continue.		IF YOU NEED AN INVOICE: PRESS {Ctl}{Brk}, then {Alt} I
The WHITEROCK Alternative Seattle, WA 98145	P.O. Box 45458	

INVOICE

	Sheet1
/pprINVOICE~agq	{Alt} I

			Sheet1
=====	========		========
		#	4201
			MENU:
			{Alt} M
=====		=========	========
=====	=========	=========	========
=====	========	=========	========
			TO DOINT
			TO PRINT:
			Press {Alt} P
			(AIL) P
			MAIN MENU:

{Alt} M

4201

 $goto\i\sim goto\INVOICE\sim$