create a vendor pf (vendor number and vendor name) and order pf(order no , order amount , vendor number) , create rpgle program to display order details in subfile fields(order no , order amount and vendor name) . screen should also have option to edit ,delete , add records to orderpf

```
Display Report
Position to line . . . . .
Line
      ....+....1....+.
      VNO
            VNAME
000001 101
            RAVI
000002 102
            SHYAM
000003 103
            ANN
000004 104
            GANESH
000005 105
            HARI
****
                              *****
                End of report
```

```
Browse
SEU==>
******* Beginning of data *****************************
                      UNIQUE
0002.00
          R OREC
0003.00
          ONO
           OAMT
0004.00
0005.00
           VNO
0006.00
          K ONO
```

							Display
Positi	on to lin	_					
Line		e .1+2.	+				
	ONO	OAMT	VNO				
000001	1	55.00	101				
000002	2	55.00	102				
000003	3	56.00	103				
000004	4	100.00	101				
000005	5	123.00	101				
000006	6	45.00	103				
*****	*****	End of repo	ort *	*****			

Columns :	1 80	Browse	
BEU==>	T Name+++++ Len++		-+++
		. * * * * * * * * * * * * * * * * * * *	
001.00	R JOINREC	JFILE (ORDERPF3 VENDORPF3)	250118
02.00		JOIN(ORDERPF3 VENDORPF3)	250118
03.00		JFLD (VNO VNO)	250118
04.00	ONO		250118
05.00	OAMT		250118
06.00	VNAME		250118
07.00	K ONO		250118

				Display Report
Positio	on to 1	ine		
Line	+.	1+2.	+3	
	ONO	OAMT	VNAME	
000001	1	55.00	RAVI	
000002	2	55.00	SHYAM	
000003	3	56.00	ANN	
000004	4	100.00	RAVI	
000005	5	123.00	RAVI	
000006	6	45.00	ANN	
*****	****	** End of repor	rt ******	

2		+++++++++++++++++++++++++++++++++++++++	
******	* Beginning of	data ****************	
0001.00 HOPTION (*NODEB	UGIO: *SRCSTMT)		250101
0002.00 FOVJOIN IF		K DISK	250118
0002.01 FORDERPF3 UF		K DISK	250118
0003.00 FOVSCN CF		WORKSTN SFILE (OVSFL:RRN)	250118
0004.00 *			250101
0005.00 DRRN			250101
0006.00 *			250118
0006.02 C	DOW	*IN03 = '0'	250101
0006.03 C	EVAL	SMSG = ' '	250118
0006.04 C	IF	*IN06='1'	250103
0006.05 C	EXSR	ENTRYSR	250118
0006.06 C			250118
0006.07 C	ENDIF		250103
0007.00 C	EXSR	CLRSFL	250101
0008.00 C	EXSR	LOADSFL	250101
0009.00 C	EXSR	DSPSFL	250101
0009.01 C	EXSR	PROCSFL	250103
0009.02 *			250101
0011.00 C	ENDDO		250101
F3=Exit F5=Refresh	F9=Retrieve	F10=Cursor F11=Toggle	F12=Cancel
F16-Repeat find	F24=More key		
Columns . 6	9.0		Promas CORZITE/ORDGIPSEC

Columns : 6 80		Browse	GOPZLIB/QRPGLESRC
SEU==>			OVSCNRPGLE
FMT * *. 1+ 2+	3+ 4+ 5+ 6		
0014.00 *		250101	
0015.00 *		250101	
0016.00 *CLEAR SUBFILE		250101	
0017.00 *		250101	
0018.00 C CLRSFL BEG	SR	250101	
0018.01 C EVA	L *IN93 = '1'	250101	
0018.02 C WRI	TE OVCTL	250118	
0018.03 C EVA	L *IN93 = '0'	250101	
0019.00 C END	SR	250101	
0019.01 *		250101	
0019.02 *LOAD SUBFILE FROM DATA	ABASE		
0019.03 *		250101	
0019.04 C LOADSFL BEG	SR		
0019.05 C EVA	L = RRN = 0	250101	
0019.07 C *LOVAL SET	LL OVJOIN	250118	
0019.08 C REA	D OVJOIN	250118	
0019.09 C DOW	NOT %EOF()	250101	
0019.13 C EVA	L RRN = RRN + 1	250101	
0019.14 C WRI	TE OVSFL	250118	
0019.16 *		250104	

Columns : 6 80	Browse		GOPZLIB/QRPGLESRC
SEU==>			OVSCNRPGLE
FMT C CLON01Factor1++++++Opcode&	ExtFactor2++++++Result++++++Len++D+HiLoEq.		
0019.21 C READ	OVJOIN	250118	
0019.22 C ENDDO		250101	
0019.28 C ENDSR		250101	
0019.29 *		250101	
0019.30 *DISPLAY SUBFILE		250101	
0019.31 *		250101	
0019.32 C DSPSFL BEGSR		250101	
0019.33 C WRITE	FOOTER	250101	
0019.34 C EVAL	*IN92 = '1'		
0019.35 C IF	RRN > 0	250101	
0019.36 C EVAL	*IN91 = '1'		
0019.37 C EVAL	*IN94 = '1'	250101	
0019.38 C ENDIF			
0019.39 C EXFMT	OVCTL	250118	
0019.41 C EVAL	*IN91 = '0'		
0019.42 C EVAL	*in92 = '0'	250101	
0019.43 C EVAL	*IN94 = '0'		
0019.44 C ENDSR		250101	
0020.00 *		250101	
0020.01 *		250102	

Columns : 6 80)	Browse	GOPZLIB/QRPGLESRC
SEU==>			OVSCNRPGLE
FMT * *. 1+ 2 .			
0020.02 * PROCESS SUBROU	JTINE	250102	
0020.03 *		250102	
0020.04 C PROCSFL	BEGSR	250102	
0020.05 C	IF *IN03 = '1'	250102	
0020.06 C	LEAVESR	250102	
0020.07 C	ENDIF	250102	
0020.08 *			
0020.09 C	IF $RRN = 0$	250102	
0020.10 C	LEAVESR		
0020.11 C	ENDIF	250102	
0020.12 *			
0020.13 C	READC OVSFL	250118	
0020.14 C	DOW NOT %EOF()		
0020.15 *		250102	
0020.16 C	SELECT	250102	
0020.17 C	WHEN SOPTION = 2	250118	
0020.18 C	EXSR UPDATESR		
0020.19 C	WHEN SOPTION = 4	250118	
0020.20 C	EXSR DELETESR	250102	
0020.23 C	OTHER	250102	

mns : 6 80			Browse		ZLIB/QRPGLESRC
==>	++Oncode SEv	+Fytended-facto			OVSCNRPGLE
.24 C	EVAL	SMSG = 'INVALI		250118	
.25 *				250102	
	ENDSL			250102	
.27 C	EVAL	*IN81 = '1'		250102	
.28 C .29 C	UPDATE EVAL	OVSFL *IN81 = '0'		250118 250102	
.30 *	21723	11101		250102	
.31 C	READC	OVSFL		250118	
	ENDDO				
.33 C	ENDSR			250102	
.00 * .00 * UPDATE SUBROUTI	NF.			250101 250103	
.00 *					
.00 C UPDATESR	BEGSR			250103	
	DOW	*IN12 = '0'		250101	
.00 C .00 *	EVAL	SMSG = ' '		250101 250101	
	IF	*IN12 = '1'		250101	
	LEAVE			250101	
	ENDIF			250101	
2.00 * 3.00 C ONO		CHATN	ORDERPF3		250101 250118
3.00 C ONO		CHAIN EXFMT	UPDT		250118
3.05 C		IF	%FOUND()		250118
7.00 C		UPDATE (E)			250103
7.01 C		IF	%ERROR()		250118
7.02 C		EVAL	SMSG = 'RECORD NOT FOUN	ND'	250118
8.04 C		ELSE			250118
8.05 C		EVAL	SMSG = 'Record updated'		250118
8.06 C		ENDIF			250118
9.00 *					250101
		ENDIF			250118
9.01 C		ENDDO			250101
					250101
9.01 C					230101
9.01 c 0.00 c		EVAL	*IN12 = '0'		250101
9.01 C 0.00 C 1.00 *		EVAL ENDSR	*IN12 = '0'		
9.01 c 0.00 c 1.00 * 2.00 c			*IN12 = '0'		250101

Columns : 6 80		Browse	
SEU==>			
FMT * *. 1+ 2		+ 4+ 5+ 6+ 7+ 8	
0043.03 *			250103
0043.04 C ENTRYSR	BEGSR		250103
0043.05 C	DOW	*IN12 = '0'	250103
0043.06 C	EXFMT	CREATE	250118
0043.07 C	EVAL	SMSG = ' '	250103
0043.08 *			250103
0043.09 C	IF	*IN12 = '1'	250103
0043.10 C	LEAVE		250103
0043.11 C	ENDIF		250103
0043.12 *			250103
0043.13 C SONO	CHAIN	ORDERPF3	250118
0043.14 C	IF	%FOUND()	250118
0043.15 C	EVAL	ONO = SONO	250118
0043.16 C	EVAL	OAMT = SOAMT	250118
0043.17 C	EVAL	VNO = SVNO	250118
0043.18 C	WRITE(E)	OREC	250118
0043.19 C	IF	%ERROR()	250118
0043.20 C	EVAL	SMSG = 'DUPLICATE RECORD'	250118
0043.21 C	ELSE		250118
0043.22 C	EVAL	SMSG = 'RECORD ADDED'	250118
	·		

Calman		6 80		Branca	
	s :	6 80		Browse	
SEU==>			10 10		
		ctor1+++++		tFactor2++++++Result++++++Len++D+HiLoEq	050110
0043.23			ENDIF		250118
0043.24					250103
0043.25			ENDIF		250118
0043.26			ENDDO		250103
0043.27					250103
0043.28			EVAL	*IN12 = '0'	250103
0043.29			ENDSR		250103
0044.00					250103
		E SUBROUTIN	E		250103
0046.00					250103
0047.00	C DE	LETESR	BEGSR		250103
0048.00	C		DOW	*IN12 = '0'	250103
0049.00	C		EXFMT	DLT	250118
0050.00	C		EVAL	SMSG = ' '	250103
0051.00					250103
0052.00	C		IF	*IN12 = '1'	250103
0053.00	C		LEAVE		250103
0054.00	C		ENDIF		250103
0055.00					250103
0055.01	C ON	O	CHAIN	ORDERPF3	250118
0055.02	C		IF	%FOUND()	250103
0060.00			DELETE(E)		250103
0060.01			IF	%FOUND()	250118
0061.00			EVAL	SMSG = 'INVALID ORDER NUMBER'	250118
0061.01			ELSE	ETTE TENTED OF DER HOLDER	250118
0061.02			EVAL	SMSG = 'RECORD DELETED'	250118
0061.02			ENDIF	DIES RECORD DEBETED	250113
0062.00					250103
0062.00			ENDIF		250103
0063.00			ENDDO		250110
0063.00					250103
0065.00			EVAL	*IN12 = '0'	250103
0065.00			ENDSR	THIE O	250103
0066.00		***		<u> </u>	
			end of data		

ORDER-VENDOR MENU PROGRAM WING15 1/17/25 OPTIONS:2:UPDATE 4:DELETE OPTION ORDER_NUMBER ORDER_AMOUNT VENDOR_NAME 001 0000005500 RAVI 002 0000005500 SHYAM 003 0000005600 ANN 004 0000010000 RAVI 005 0000012300 RAVI More... F3=EXIT F6=CREATE

ORDER_NO : 8 ____

ORDER_AMOUNT : 5500

VENDOR_NUM : 103_

ENTER ORD	ER DETAILS
ORDER_NO :	
ORDER_AMOUNT :	
VENDOR_NUM :	
RECORD	ADDED
F12	CANCEL

E	N T	ΕR	ORDER	DETAILS
ORDER_N	10	:	6	
ORDER_AMOUN	ΙT		5500	
VENDOR_NU	JM		101	
			F12 = CAN	ICEI.
			LIZ	1000

ENTER ORDER DETAILS
ORDER NO :
ORDER_AMOUNT :
VENDOR_NUM :
DUPLICATE RECORD
F12=CANCEL

UPDATE ORDER DETAIL
OF DITTE ON DETITE
ORDER_NO : 1
ORDER_AMOUNT : 5600
VENDOR_NUM : 101
•
F12 = CANCEL
Position to line
Line+1+2+.

Position to line ______
Line . . . + . . 1 . . . + . . . 2 . . . + .

ONO OAMT VNO

000001 1 5,600.00 101

ENTER ORDER NUMBER

ORDER_NO : 6 ___

F12=CANCEL

enter order number

order_no :

record deleted

f12=cancel