SOURCE FILE MANI120211/QRPGLESRC MEMBER RPGVAR10

100	SEQNBR*.	+	1+ 2	.+ 3	.+ 4+.	5+	6+ 7	.+ 8+ 9	+ 0	
10		*Ar	ithmatic operat	cions ADD((+),DIV $(/)$ and	MVR, MULT(*), SUB(-), Z-AI	DD, Z-SUB		10/04/24
200 D Numl	101								length	10/04/24
300 D Num2	200					_	-	-	_	
301 D Num3 S										
100										
1000	302	qO U								
1306	1100									
1307		С	'Enter No 1'	Dsply		Num1				
1308						Num2				
1311										
1312			=		'+'					
1313		C*			'+'					
1314			_		0pt = '+'					
1315										
1316 C If Opt = '-' 10/04/24 1317 C Exsr SubSr 10/04/24 1318 C EndIf 10/04/24 1329 C If Opt = '*' 10/04/24 1321 C Exsr MulSr 10/04/24 1322 C If Opt = '/' 10/04/24 1323 C Exsr DivSr 10/04/24 1324 C EndIf 10/04/24 1325 C* Seton LR 10/04/24 1326 C 'Output is' Dsply Num3 LR 10/04/24 1327 C Seton LR 10/04/24 1328 C* Eval Num3 = Num1 + Num2 10/04/24 1331 C EndSr 10/04/24 1333 C Eval Num3 = Num1 - Num2 10/04/24 1334 C EndSr 10/04/24 1335 C MulSr BegSr 10/04/24 1336 C Eval Num3 = Num1 + Num2										
1317 C					Opt = '-'					
1318 C EndIf 10/04/24 1319 C If Opt = '*' 10/04/24 1320 C Exsr MulSr 10/04/24 1321 C EndIf 10/04/24 1322 C If Opt = '/' 10/04/24 1323 C Exsr DivSr 10/04/24 1324 C EndIf 10/04/24 1325 C* 10/04/24 1326 C 'Output is 'Dsply Num3 IR 1327 C SetOn LR 10/04/24 1328 C* Eval Num3 = Num1 + Num2 10/04/24 1330 C Eval Num3 = Num1 + Num2 10/04/24 1331 C Eval Num3 = Num1 - Num2 10/04/24 1332 C SubSr BegSr 10/04/24 1334 C Eval Num3 = Num1 - Num2 10/04/24 1335 C MulSr BegSr 10/04/24 1336 C Eval Num3 = Num1 * Num2 10/04/24 1338 C DivSr BegSr 10/04/24 1338 C DivSr BegSr 10/04/24 1339 <td></td>										
1319										
1320 C					0pt = '*'					
1321 C										
1322 C										
1323 C					Opt = '/'					
1324 C				Exsr						
1325 C* 10/04/24 1326 C										
1326 C										
1327 C SetOn			'Output is '	Dsplv		Num3				
1328 C* 1329 C AddSr BegSr 10/04/24 1330 C Eval Num3 = Num1 + Num2 10/04/24 1331 C EndSr 10/04/24 1332 C SubSr BegSr 10/04/24 1333 C Eval Num3 = Num1 - Num2 10/04/24 1334 C EndSr 10/04/24 1335 C MulSr BegSr 10/04/24 1336 C Eval Num3 = Num1 * Num2 10/04/24 1337 C EndSr 10/04/24 1338 C DivSr BegSr 1339 C Eval Num3 = Num1 / Num2 10/04/24			-					LR		
1329										
1330			AddSr	BeqSr						
1331					Num3 = Num1	+ Num2				
1332										
1333			SubSr							
1334 C EndSr 1335 C MulSr BegSr 1336 C Eval Num3 = Num1 * Num2 1337 C EndSr 1338 C DivSr BegSr 1339 C Eval Num3 = Num1 / Num2 10/04/24 10/04/24 10/04/24					Num3 = Num1	- Num2				
1335 C MulSr BegSr 1336 C Eval Num3 = Num1 * Num2 10/04/24 1337 C EndSr 10/04/24 1338 C DivSr BegSr 10/04/24 1339 C Eval Num3 = Num1 / Num2 10/04/24										
1336 C Eval Num3 = Num1 * Num2 10/04/24 1337 C EndSr 10/04/24 1338 C DivSr BegSr 10/04/24 1339 C Eval Num3 = Num1 / Num2 10/04/24			MulSr							
1337 C EndSr 1338 C DivSr BegSr 1339 C Eval Num3 = Num1 / Num2 10/04/24					Num3 = Num1	* Num2				
1338 C DivSr BegSr 10/04/24 1339 C Eval Num3 = Num1 / Num2 10/04/24					-					
1339 C Eval Num3 = Num1 / Num2 10/04/24			DivSr							
					Num3 = Num1	/ Num2				
	1340	C		EndSr						10/04/24

* * * * E N D O F S O U R C E * * * *