











; **	*****	access	phase *******	
	ldd	#0	-	
	std	sum,x	;sum=0	
	ldd	#100		
	std	n,x	;n=100	
loop	ldd	n,x	;RegD=n	
_	addd	sum,x	;RegD=sum+n	
	std	sum,x	;sum=sum+n	
	ldd	n,x	;n=n-1	
	subd	#1		
	std	n,x		
	bne	loop		
; **	****de	allocat	tion phase ***	
	ldd	sum,x	;RegD=sum	
	pulx		;deallocate sum	
	pulx		;deallocate n	
	pulx		;restore old X	
	rts			



; **:	*****	*access	phase	
	movw	#0,sum	,x ;sum=0	
	movw	#100,n	,x ;n=100	
loop	ldd	n,x	;RegD=n	
-	addd	sum,x	;RegD=sum+n	
	std	sum,x	;sum=sum+n	
	ldd	n,x	;n=n-1	
	subd	#1	-	
	std	n,x		
	bne	loop		
; **:	***dea	allocat	ion phase *****	
-	ldd	sum,x	;RegD=sum	de alle action aboos nous 1
	txs		;deallocation	instruction shorter than in
	pulx		;restore old X	Take 1
	rts			

G11 m	Rot	-4				
suuii n	set	-4				
	set	-2				
arc	psiix					
	tsx	4				
	leas	-4,sp				
	movw	#0,sum,x	0000			
	movw	#100,n,x	0800	~~~~	SP	0806
Loop	Taa	n,x	0802	XXXX	Deg V	
	aaaa	sum,x	0804	XXXX	Reg	
	STO	sum,x	0806	XXXX	AccD	XXXX
	Tag	n,x	0000			
	subd	#1				
	std	n,x				
	bne	loop				
	ldd	sum,x				
	txs					
	pulx					



SIIM	set	-4				
n	set	-2				
calc	pshx					
	tsx					
	leas	-4,sp				
	movw	#0,sum,x				
	movw	#100,n,x	0800	XXXX	CD	0004
loop	ldd	n,x	0802	XXXX		0004
	addd	sum,x	0804	FFFF	RegX	0804
	std	sum,x	0806	XXXX	AccD	XXXX
	Idd	n,x	0000			
	suba	#1 n v				
	hne	loop				
	ldd	sum.x				
	txs					
	pulx					







sum	set -4		
n calc	set -2 pshx tsx leas -4,sp movw #0,sum,x		
loop	<pre>movw #100,n,x ldd n,x ;0804-2 addd sum,x std sum,x ldd n,x subd #1 std n,x bne loop ldd sum,x txs pulx</pre>	0800 0000 0802 0064 0804 FFFF 0806 XXXX	SP 0800 RegX 0804 AccD 0064



GIIM	Rot	-4				
5 uli	set	-1				
ц calc	nehv	-2				
Carc	+ av					
	loag	-4 sp				
	mouw	#0 gum y				
	movw	#100 n x	0800	0064		
1000	144	n v	0000	0004	SP	0800
roop	addd	Slim Y	0802	0064	RegX	0804
	etd	sum,x ·0804-4	0804	FFFF	AccD	0064
		n x	0806	XXXX	ACCD	0004
	subd	#1				
	std	n.x				
	bne	loop				
	ldd	sum.x				
	txs	,				
	nuly					



sum	set	-4				
n calc	set pshx tsx leas	-2 -4,sp				
loop	movw movw ldd addd std ldd std bne ldd txs pulx	<pre>#0,sum,x #100,n,x n,x sum,x sum,x n,x #1 n,x loop sum,x</pre>	0800 0802 0804 0806	0064 0064 FFFF XXXX	SP RegX AccD	0800 0804 0063



sum	set	-4				
n	set	-2				
calc	pshx					
	tsx					
	leas	-4,sp				
	movw	#0,sum,x				
	movw	#100,n,x	0800	13BA	CD	0000
loop	ldd	n,x	0802	0000	SP	0800
	addd	sum,x	0004		RegX	0804
	std	sum,x	0004		AccD	0000
	ldd	n,x	0806	XXXX	L	
	subd	#1				
	std	n,x				
	bne	loop				
	ldd	sum,x				
	txs					
	pulx					
	•					



sum	set	-4				
n	set	-2				
calc	pshx					
	tsx					
	leas	-4,sp				
	movw	#0,sum,x				
	movw	#100,n,x	0800	13BA	CD	0004
Loop	ldd	n,x	0802	0000	5P	0004
	addd	sum,x	0804	FFFF	RegX	0804
	std	sum,x	0906		AccD	13BA
	ldd	n,x	0000	~~~~		
	subd	#1				
	std	n,x				
	bne	Toob				
	Taa	sum,x				
	txs					
	puix					





Returning Multiple Values: stack

```
data1
         equ 2
data2
         equ 3
module: movb #1,data1,sp ;1st parameter onto stack
        movb #2,data2,sp ;2nd parameter onto stack
         rts
******calling sequence*****
         leas -2,sp ;allocate space for results
         jsr module
         pula ;1st parameter from stack
         staa first
         pula ;2nd parameter from stack
         staa second
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University of Utah
```





•	Note		
	 SW continually changes available 	as better HW or algor	ithms become
•	Layered SW facilitates th	ese changes	
	• top layer is the main prog	gram	
	 lowest layer is the HW all 	bstraction layer	
	» modules that access th	e I/O HW	
•	Hierarchy should be stric	et in the second s	
	 each layer can only call 	lower layers	
	» ideal is to only call the	next lower layer	
	 gate or API 		
	» defines the interface at	t the next lower layer	
	 if this happens 		
	» each layer can be repla	ced without affecting ot	her layers
	» possible downside: cod	e bloat a good and	
	• optimize last policy is • easier to optimize co	a good one orrectly based on measu	rements of working code











Re	entrancy	
• Reentrant if		
 it can be conurrently ended 	executed by 2 or I	more threads
 or by main and one or 	more interrupts	
 Rules for reentrant fun 	ctions	
 must not call a non-re 	entrant function	
 must not touch global 	variables w/o pro	per locking
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Rule 10

Rule: All code must be compiled, from the first day of development, with *all* compiler warnings enabled at the compiler's most pedantic setting. All code must compile with these settings without any warnings. All code must be checked daily with at least one, but preferably more than one, state-of-the-art static code analyzer and should pass the analyses with zero warnings.

This rule should be followed even in the case when the warning is invalid.

Code that confuses the compiler or checker enough to result in an invalid warning should be rewritten for clarity.

Static checkers should be required for any serious coding project.



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