

Finature		
Algorithm's	Flowchart > (	EL.
1 Start		0 100
@ japut a=10 b=90	/20 put 0 = 10, b = 20/	
(a,b)		J
@ stop	(a,b)/	
and (inti, inti)	1	
0 Enter	(848)	
1 sum = 1+9	aiold(inti), int	(Eater)
Display sum		
(A) Cod	]	Sum = 1+3
<del>\</del>		1
		Display sum
,	., )	10
		(6-9)
Function with no ana	ements. no + return to	4 00
Algorithm:	Flowchart!	(Sturt)
OStart		opula,b)
@ ?aput a.b	1	1
3 add ()	<u>l</u> c	idd()
(4) 8top		ل
add ()	(	Stop
1 · Enter	add ()	(Enter)
80 : judy =10.j=20		
3 sum=1+9		/input ==10, j=20/
(B) Disblomen		
Send.		[sum = ? + 5]
		1
	•	Display sum?
,		(Btop)
		Camlin