

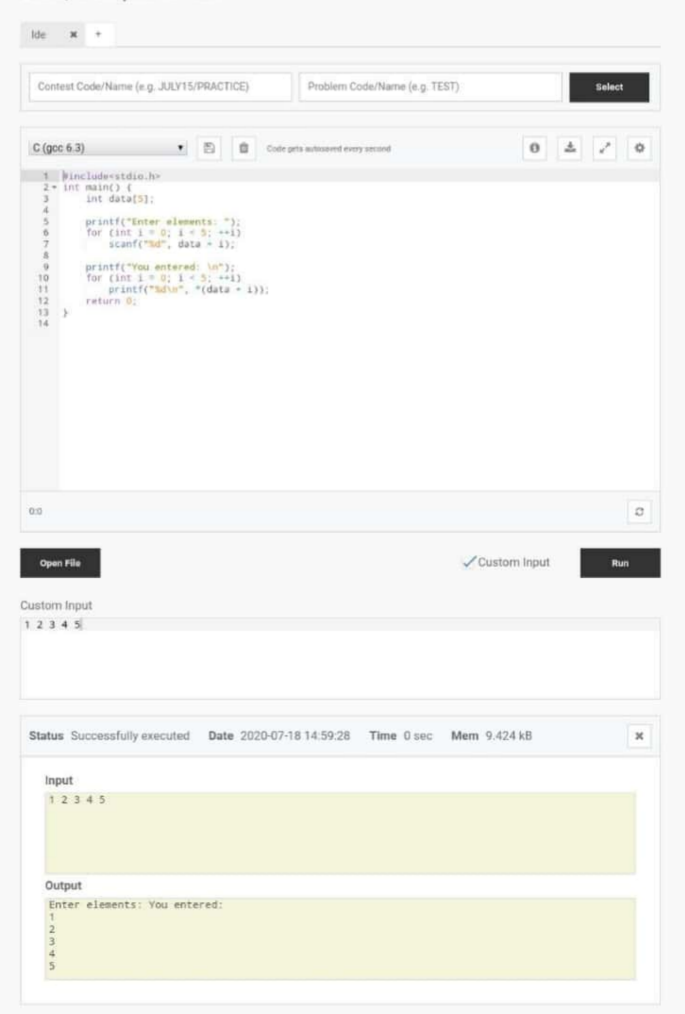
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Division I

Code, Compile & Run



And the second		
	Algorithm	
	ston 1 's stort	
	step 2: - Input str 1 Step 3: - 5 = & count	
	Step3:- 5= & count	
	Step 4: Count = 0	
	Step 5; for (1=0; Str1[i])=10;	The second second
	step 6: stoing length 15	
	step 6,7, string length 15	t i
16(8.) -!	step 4: - Stop	ı
	Step 7. Stop	· <u>*</u>
· ·	Flowchart :-	
	(start)	-
		-
	input sto1	[1
		_
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S= & count	
	for an and an ing of	
	101(1=0', 5to+[i];= 0':1+t	_
	V	_
	+ 5 = 1 × 5+1	
		_
	stoing length is	
	output x5	
	(Stop)	2
	1 10 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		1

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