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★ Course / 1. Algebra of complex numbers. Integration and differentiation of functions of complex variables. / Exercises

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Problem	า 1.7							
	ts (ungraded) he following in	tegrals along	the unit circle (\mathcal{C} , centered at	z=0. Use i 1	for complex ur	nity and pi for	π .
1) $\int_{\mathcal{C}}zdz$.								
C at 1								
1) $\int_{\mathcal{C}} z^* dz$.								
Submit	You have us	ed 0 of 6 attem	pts					
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	em 1.7 the second integral	should be numbe	red 2). And do we r	need to know whet	her path is clockwi	ise or anticlockwise	2	2

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