

<u>Help</u> dougsweetser ~

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roblem 2. Bookmark this p								
Problem	2.2							
2 points poss Find the ord	ible (ungraded) ler of the pol	e and coefficien	t in front of	$rac{1}{z}$ of Laurent se	ries at point	z=0 for the f	unction	
			f(z	$)=rac{1}{z\left(e^{z}-1 ight) }$	- .			
Order of the	e pole							
Coefficient i	n front of $\frac{1}{z}$							
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