#steps	50000000				
Exercise title	e value	#thread	S	#pragma	
x_e_sequential.cpp	2.71828182845899	1	0.000299032	/	
ex_e_1.cpp	2.71828182845905	56	0.035678600	Parallel	
ex_e_2.cpp	2.71828182845899	56	0.030270500	For1	
ex_e_3.cpp	2.17661488659838	56	0.024728000	For and For2	
ex_e_4.cpp	3.0000000000000	56	0.048437000	Barrier and sum	
ex_e_5.cpp	561.47991436235300	56	0.031016600	Critical	
0.1_0_0.0pp					

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