problem2

Angle Radian	sinh	func H	cosh	func G	# of Call h	# of Call g
-1	-1.1752	-1.1752	1.54308	1.54308	28656	28656
-0.9	-1.02652	-1.02652	1.43309	1.43309	28656	28656
-0.8	-0.88811	-0.88811	1.33744	1.33744	28656	28656
-0.7	-0.75858	-0.75858	1.25517	1.25517	28656	28656
-0.6	-0.63665	-0.63665	1.18547	1.18547	28656	28656
-0.5	-0.5211	-0.5211	1.12763	1.12763	17710	17710
-0.4	-0.41075	-0.41075	1.08107	1.08107	17710	17710
-0.3	-0.30452	-0.30452	1.04534	1.04534	17710	17710
-0.2	-0.20134	-0.20134	1.02007	1.02007	10945	10945
-0.1	-0.10017	-0.10017	1.005	1.005	6764	6764
0	7.45E-08	7.45E-08	1	1	1	1
0.1	0.100167	0.100167	1.005	1.005	6764	6764
0.2	0.201336	0.201336	1.02007	1.02007	10945	10945
0.3	0.30452	0.30452	1.04534	1.04534	17710	17710
0.4	0.410752	0.410752	1.08107	1.08107	17710	17710
0.5	0.521095	0.521095	1.12763	1.12763	17710	17710
0.6	0.636654	0.636654	1.18547	1.18547	28656	28656
0.7	0.758584	0.758584	1.25517	1.25517	28656	28656
0.8	0.888106	0.888106	1.33744	1.33744	28656	28656
0.9	1.02652	1.02652	1.43309	1.43309	28656	28656
1	1.1752	1.1752	1.54308	1.54308	28656	28656

<Simulation Result>

Angle Radian	-1	sinh	-1.1752	our h	-1.1752 # of c	all h f	28656
Angle Radian	-1	cosh	1.54308	our g	1.54308 # of c	all g f	28656
Angle Radian	-0.9	sinh	-1.02652	our h	-1.02652 # of c	all h f	28656
Angle Radian	-0.9	cosh	1.43309	our g	1.43309 # of c	all g f	28656
Angle Radian	-0.8	sinh	-0.88811	our h	-0.88811 # of c	all h f	28656
Angle Radian	-0.8	cosh	1.33743	our g	1.33744 # of c	all g f	28656
Angle Dadien	-0.7		-0.75858		-0.75858 # of c		28656
Angle Radian Angle Radian		cosh	1.25517		1.25517 # of c		28656
Angle Naulan	-0.7	COSII	1.23317	oui g	1.23317 # 01 0	an g i	28030
Angle Radian	-0.6	sinh	-0.63665	our h	-0.63665 # of c	all h f	28656
Angle Radian	-0.6	cosh	1.18547	our g	1.18547 # of c	all g f	28656
Angle Radian	-0.5	sinh	-0.5211	our h	-0.5211 # of c	all h f	17710
Angle Radian		cosh	1.12763		1.12763 # of c		17710
Angle Radian	-0.4	sinh	-0.41075	our h	-0.41075 # of c	all h f	17710
Angle Radian	-0.4	cosh	1.08107	our g	1.08107 # of c	all g f	17710
Angle Radian	-0.3	sinh	-0.30452	our h	-0.30452 # of c	all h f	17710
Angle Radian		cosh	1.04534		1.04534 # of c		17710
Angle Radian	-0.2	sinh	-0.20134	our h	-0.20134 # of c	all h f	10945
Angle Radian	-0.2	cosh	1.02007	our g	1.02007 # of c	all g f	10945
Angle Radian	-0.1	sinh	-0.10017	our h	-0.10017 # of c	all h f	6764
Angle Radian		cosh	1.005		1.005 # of c		6764
Angle Radian	7.45E-08		7.45E-08	our h	7.45E-08 # of c	all h f	1
Angle Radian	7.45E-08	cosh	1	our g	1 # of c	all g f	1
Angle Radian	0.1	sinh	0.100167	our h	0.100167 # of c	—— all h f	6764
Angle Radian		cosh	1.005		1.005 # of c		6764
, ingre maaran	0.1	003	1.003	ou. 6	11003 11 01 0	u 6 .	0,01
Angle Radian	0.2	sinh	0.201336	our h	0.201336 # of c	all h f	10945
Angle Radian	0.2	cosh	1.02007	our g	1.02007 # of c	all g f	10945
Angle Radian	0.3	sinh	0.30452	our h	0.30452 # of c	all h f	17710
Angle Radian	0.3	cosh	1.04534	our g	1.04534 # of c	all g f	17710
Angle Radian	0.4	sinh	0.410752	our h	0.410752 # of c	all h f	17710
Angle Radian		cosh	1.08107		1.08107 # of c		17710
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Angle Radian	0.5 sinh	0.521095 our h	0.521095 # of call h f	17710
Angle Radian	0.5 cosh	1.12763 our g	1.12763 # of call g f	17710
Angle Radian	0.6 sinh	0.636654 our h	0.636654 # of call h f	28656
Angle Radian	0.6 cosh	1.18547 our g	1.18547 # of call g f	28656
Angle Radian	0.7 sinh	0.758584 our h	0.758584 # of call h f	28656
Angle Radian	0.7 cosh	1.25517 our g	1.25517 # of call g f	28656
Angle Radian	0.8 sinh	0.888106 our h	0.888106 # of call h f	28656
Angle Radian	0.8 cosh	1.33744 our g	1.33744 # of call g f	28656
Angle Radian	0.9 sinh	1.02652 our h	1.02652 # of call h f	28656
Angle Radian	0.9 cosh	1.43309 our g	1.43309 # of call g f	28656
Angle Radian	1 sinh	1.1752 our h	1.1752 # of call h f	28656
Angle Radian	1 cosh	1.54308 our g	1.54308 # of call g f	28656

RUN SUCCESSFUL (total time: 1s)