	Test-case input length	Gift Wrapping algorithm	Graham Scan algorithm	Quick Hull algorithm		
	100	3.5e-05	2.9e-05	1.2e-05		
	1000	0.000267	0.000266	7.3e-05		
	2000	0.000521	0.000438	0.000537		
	5000	0.000573	0.000532	0.00032		
	10000	0.001183	0.001057	0.000623		
These test-cases are generated using "SPOJ Toolkit Test-case generator".  And the test-cases are uploaded in github repository.  Now for a fixed input size and varying number of convex hull points a table is made. Input size is 8.  The three test-cases are						
	8 10 20 31 32 23 13 02	8 10 20 21 32 23 13 02	8 10 20 21 32 23 13 12			

No.of Convex Hull points	Gift Wrapping algorithm	Graham Scan algorithm	Quickhull algorithm
8	1.1e-05	6.4e-05	3e-06
7	9e-06	1.8e-05	4e-06
6	1e-05	4e-05	5e-06