

## Notes on Chapter 1 Problems

C. To avoid making multiple output files I did not submit pictures of the triangle/star/snowflake. Each can easily be generated by setting the “level” variable to 0, 1, or any number above 1, respectively.

D. The perimeter appears to be unbounded while the area appears to asymptotically approach 0.7

15.

Estimated values of the zeroth-order Bessel function:

x	Estimated $J_0(x)$	MATLAB value (besselj)	Difference in values
0.3	0.9775	0.9776	0.0001
0.9	0.8092	0.8075	-0.0017
1.1	0.7217	0.7196	0.0021
1.5	0.4835	0.5118	0.0283
2	0.0832	0.2239	0.1407

Problem 15 uses the files intrpf.m and chap1\_problem15.m.

16.

x	Estimated $J_0(x)$	MATLAB value (besselj)	Difference in values
0.3	0.8909	0.9776	0.0867
0.9	0.3532	0.8075	0.4543
1.1	0.1983	0.7196	0.5213
1.5	0.1977	0.5118	0.3141
2	-1.2682	0.2239	1.4921

The estimates are drastically worse than in problem 15.

Problem 16 uses the files intrpf\_2.m and chap1\_problem16.m