## 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:

Х	Estimated J <sub>0</sub> (x)	MATLAB value	Difference in values
		(besselj)	
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.

Х	Estimated J <sub>0</sub> (x)	MATLAB value	Difference in values
		(besselj)	
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