

The picture to the right shows the **bullseye** function called with a **450 x 450** window and a sequence of **5** colors: ('black', 'white', 'blue', 'cornsilk1', 'green').

The picture below shows the **bullseye** function called with a **800 x 500** window and a sequence of **10** colors: ('red', 'blue', 'green', 'aquamarine3', 'cornsilk1', 'DeepSkyBlue', 'gray98', 'misty rose', 'SteelBlue', 'tomato').

The **bullseye** function must work correctly for **ANY** sequence of colors. *Do NOT simply draw these pictures* – that is NOT the problem you are to solve!

