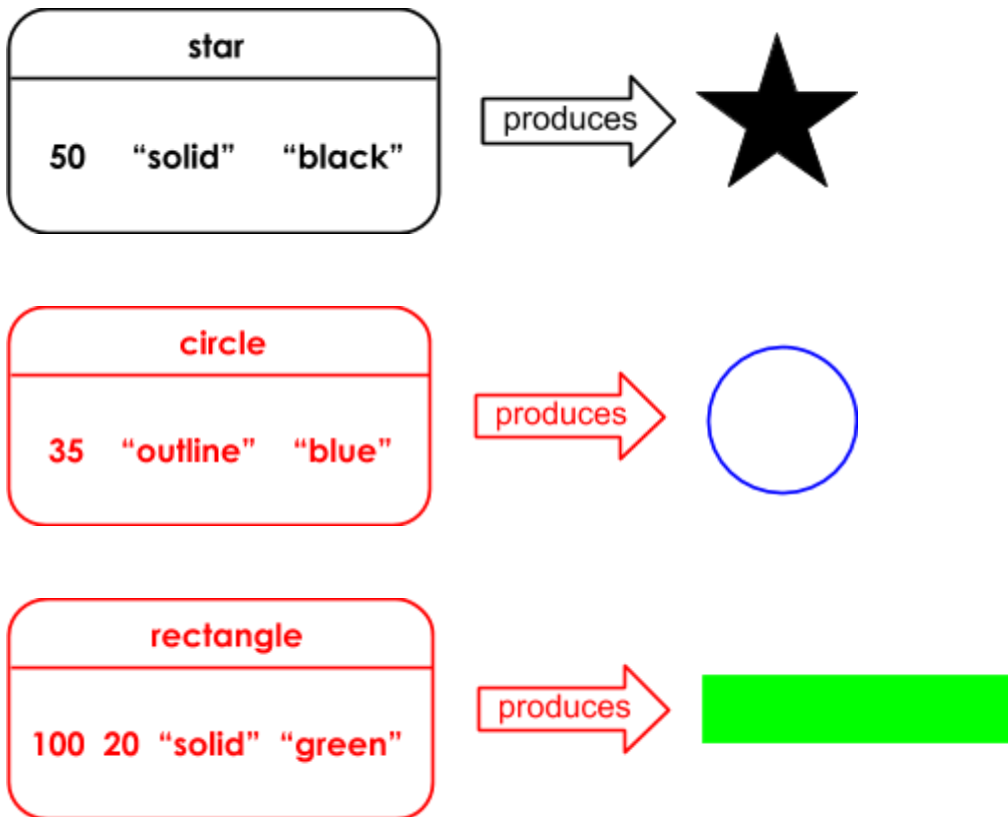


# Exploring Image Functions

With your partner, discover as many Image-producing functions as you can!

Use the space below to draw the Circles of Evaluation for the new functions. You can also sketch a picture of what the function produces, as shown.



Some other shape functions - ellipse, rhombus, triangle, right-triangle, square, isosceles-triangle, regular-polygon

## Mystery Functions!

There is a function called `text`. Try to figure out how to use it!

**`text :: String, Number, String -> Image`**  
**`text("Hello world!", 120, "purple")`**

There is a function called `radial-star` with 5 inputs. What do they stand for?

**`radial-star :: Number, Number, Number, String, String -> Image`**  
**Number of points, inner radius, outer radius, style, color**