Bug Hunting: Pyret Edition

Each piece of code below contains a bug (won't compile), a style problem (code runs, but is written badly) or both. Can you find them all?

#1	(rectangle 40, 30, "solid", "red")	Parentheses in the wrong place: rectangle(40, 30, "solid", "red")
#1	(circle 200, "outline", "green")	circle(200, "outline", "green")
#2	image-width(circle)	image-width must consume an image, not the name of a function image-width(circle(200, "outline",
#3	<pre># square-num : Number -&gt; Number # Square a given number by # multiplying it by itself  examples:     square-num(5) is 25     square-num(17) is 289 end</pre>	"green"))  Examples do not show work:  examples:     square-num(5) is 5 * 5     square-num(17) is 17 * 17 end
#4	<pre>fun square-num(n):     (* n, n) end</pre>	Multiplication function must go in between inputs:  Fun square-num(n):     (n * n) end
#5	<pre>put-image(    star(80, "solid", "purple"),    square(120, "solid", "green"))</pre>	<pre>put-image must consume two numbers for x and y location:  put-image(     star(80, "solid", "purple"),     240, 380     square(120, "solid", "green"))</pre>