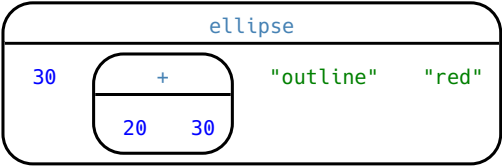
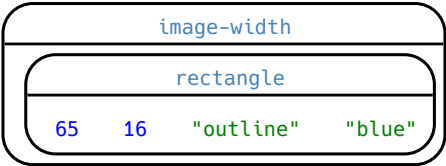
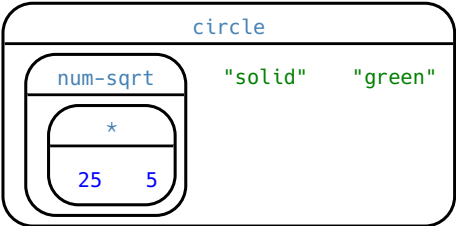
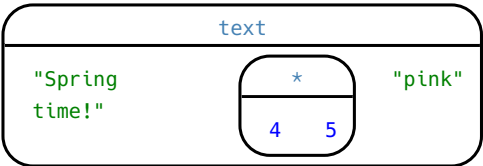
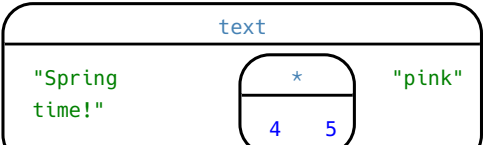


Converting Circles of Evaluation to Code

For each Circle of Evaluation on the left, write down the code on the right

	Circle of Evaluation	Code
1	 <p>The diagram shows an outer rounded rectangle labeled 'ellipse'. Inside, on the left, is the number '30'. In the center is a smaller rounded rectangle labeled '+'. Inside the '+' box are the numbers '20' and '30'. To the right of the '+' box are the strings '"outline"' and '"red"'.</p>	
2	 <p>The diagram shows an outer rounded rectangle labeled 'image-width'. Inside is a rounded rectangle labeled 'rectangle'. Inside the 'rectangle' box are the numbers '65' and '16', followed by the strings '"outline"' and '"blue"'.</p>	
3	 <p>The diagram shows an outer rounded rectangle labeled 'circle'. Inside, on the left, is a rounded rectangle labeled 'num-sqrt'. Inside 'num-sqrt' is a smaller rounded rectangle labeled '*'. Inside the '*' box are the numbers '25' and '5'. To the right of the 'num-sqrt' box are the strings '"solid"' and '"green"'.</p>	
4	 <p>The diagram shows an outer rounded rectangle labeled 'text'. Inside, on the left, are the strings '"Spring"' and '"time! "'. In the center is a rounded rectangle labeled '*'. Inside the '*' box are the numbers '4' and '5'. To the right of the '*' box is the string '"pink"'.</p>	
	 <p>The diagram shows an outer rounded rectangle labeled 'text'. Inside, on the left, are the strings '"Spring"' and '"time! "'. In the center is a rounded rectangle labeled '*'. Inside the '*' box are the numbers '4' and '5'. To the right of the '*' box is the string '"pink"'.</p>	

	<div><div></div>Circle of Evaluation</div>	Code
5		