SVG ELEMENT



why? Explain the result in the field.





In the fifth module, you can see three svg elements that are nested inside the outermost svg element. You can see that the outermost elemen's size is equal to 1920~px * 1080px, that's why the graphics of the nested elements are visible.

- 5.1 Inside svg element with id="flamingo" change the value of the x geometry property from 100 to 500 and the value of the y geometry property from 100 to 300.
- 5.2 Then change the value of the x geometry property of the svg element with an id equal to giraffe from 500 to 200.
- 5.3 Change the size of the outermost svg element from 1920px*1080px to 200px*200px.
- 5.4 Add the viewBox attribute so, you can see the giraffe. Write the value in the field.

5.5 Add the viewBox attribute, so you can see	the flamingo. Write the value in the field.
5.6 Add the x and y geometry properties with any values. Can you see any changes?	
	st svg element with values of 200px by adding it apply to the outermost element and if it will then