CIS*2750 Assignment 2

Module 2 - modifying SVGimage structs

void setAttribute(SVGimage* image, elementType elemType, int elemIndex, Attribute*
newAttribute);

This is a generic function that sets the attribute of an SVGimage, Circle, Rectangle, Path, or Group. For example, you might decide to add a fill attribute to a Rectangle, change the radius of a Circle, etc..

Note that while this function operates only on elements that are immediate children on the svg element in the original SVG file. In other words, it can set an attribute of a Rectangle in SVGimage->rectangles, or a Group in SVGimage->groups, but not attributes of a Rectangle belonging to a Group in SVGimage->groups.

For example, if we create an SVGimage from quad01.svg, we can change the attributes of any of the three groups, or the attributes of the path at the bottom of the file. However, we cannot use this function to access elements deeper in the XML tree, e.g. the rectangle or path within the first group.

The arguments are:

- image: Pointer to the image that you want to modify
- elemType: Value indicating which struct we are modifying, e.g. SVGimage, Circle, etc. See the elementType definition in A2 header. We will use it so that we know which of the SVGimage lists we need to index into.
- elemIndex: index of the element that we want to modify in the relevant list of SVGimage. This argument is ignored if we are modifying an SVGimage.
- newAttribute: the new attribute. The name and value of the attribute must be valid strings in the appropriate format e.g. name is cx if you want to set the Circle centre, d is you want to set the Path data, fill if you want to set the Rectangle fill, etc..

The function should behave as follows:

- Use elemType and elemIndex to get the appropriate element. If the index is out of bounds, the function should do nothing.
- If the name of the attribute corresponds to a field of the struct (cx or r for Circle, d for Path, x or y for Rectangle, etc.), set the appropriate field of the corresponding struct to the value of the new attribute, and free the newAttribute struct. Apply type conversion as necessary. Keep in mind that this function does not change the units of the element it is modifying, so you don't need to update that field.
- Otherwise:
 - If the attribute with the specified name exists in the otherAttributes list of the relevant element, update the value on the Attribute in the list to the new value, and free the newAttribute struct.
 - If the attribute with the specified name does not exist in the otherAttributes list of the relevant element, append the new attribute to that list.

For the following examples, let's assume that we crated an SVGimage from the file rects.svg:

- If we want to update the width of the svg element (i.e. SVG image itself) to 6cm, we call setAttribute(image, SVG_IMAGE, 0, newAttr) with newAttr->name = width and newAttr->value = 6cm. Attribute with name width exists in the otherAttributes list of that image, so we change its value to 6cm. Since we're modifying an SVGimage, the index 0 is ignored.
- If we want to add black fill to the 1st rectangle (the one following desc in the original file), we call setAttribute(image, RECT, 0, newAttr) with newAttr->name = fill and newAttr->value = black. We search the otherAttributes list of the rectangle with index o. Attribute with name fill does not

exists in the otherAttributes list of that rectangle, so we add a new attribute to the otherAttributes list of that rectangle.

- If we want to change the width of the 2nd rectangle to 2cm, we call setAttribute(image, RECT, 1, newAttr) with newAttr->name = width and newAttr->value = 2. Since width has a dedicated a field in the Rectangle, we do not need to search the list we simply change Rectangle->width of that rectangle to 2.
- If we want to change the fill of the 5th rectangle to red, we call setAttribute(image, RECT, 4, newAttr) with newAttr->name = fill and newAttr->value = red. We search the otherAttributes list of the rectangle with index 4. Attribute with name fill exists in the otherAttributes list of that rectangle, so we change its value to red.

If any of the arguments are invalid - NULL pointers, invalid element type, etc. - the function must do nothing. Make sure you don't create memory leaks when doing error handling. Also, make sure you don't leak memory when updating existing attributes.

void addComponent(SVGimage* image, elementType elemType, void* newComponent);

This is a generic function for adding a new component to an existing SVGimage. New components are always added at the end of the component list. This function only needs to handle Circles, Rectangles, and Paths.

The arguments are:

- image: Pointer to the SVGimage we are modifying
- type: Value indicating which struct we are modifying, i.e. CIRC, RECT, or PATH. We will use it so that we know how to dereference the generic newComponent pointer.
- newComponent: the new component.

This function will append the new component to the end of the appropriate list in SVGimage, after checking the elemType variable. It must do nothing if any of the arguments are invalid.