def render(self, file\_out, cur\_ind=0):

'''Method that renders the tag and the strings in the content.'''

self.cur\_ind = cur\_ind

if self.attributes is None:

output = (self.cur\_ind \* " ") + "<" + self.tagname + ">\n"

else:

output = (self.cur\_ind \* " ") + "<" + self.tagname

for key, value in self.attributes.items():

output = output + " " + key + "=" + '"' + value + '"'

output = output + ">\n"

if len(self.content) > 0:

for element in self.content:

if isinstance(element, str):

output = output + (2 \* self.cur\_ind \* " ") + element + "\n"

else:

f = StringIO()

element.cur\_ind = self.cur\_ind + element.indentation

element.render(f, element.cur\_ind)

output = output + f.getvalue()

output = output + (self.cur\_ind \* " ") + "</" + self.tagname + ">\n"

file\_out.write(output)