

New document 1 - Inkscape

File Edit View Layer Object Path Text Filters Extensions Help

Simple Inkscape Scripting

Code Python file

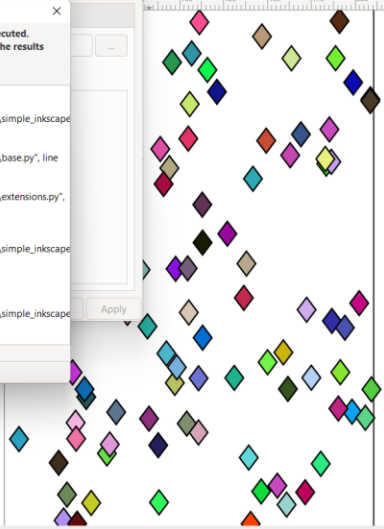
Python code

```
circle([15.25],10)
circle([15.25],3)
polyline([15.25],
circle([75.22],3)
circle([75.22],5)
circle([75.22],7)
circle([75.22],9)
circle([75.22],22)
polyline([60,75],
polyline([60,100],
line([60.75],[120],
circle([120.25],10)
circle([120.25],3)
```

Inkscape has received additional data from the script executed. The script did not return an error, but this may indicate the results will not be as expected.

Traceback (most recent call last):
File "C:\Users\peter\AppData\Roaming\inkscape\extensions\SimpleInkScr\simple_inkscape.py", line 819, in <module>
SimpleInkScripting().run()
File "C:\Program Files\inkscape\share\inkscape\extensions\inkex\base.py", line 131, in run
self.save_raw(self.effect())
File "C:\Program Files\inkscape\share\inkscape\extensions\inkex\extensions.py", line 193, in effect
for child in fragment:
File "C:\Users\peter\AppData\Roaming\inkscape\extensions\SimpleInkScr\simple_inkscape.py", line 810, in generate
exec(code, sis_globals)
File "C:\Users\peter\AppData\Roaming\inkscape\extensions\SimpleInkScr\simple_inkscape.py", line 513, in polyline
pts = ''.join(["%s,%s" % (str(x), str(y)) for x, y in coords])

OK



Fill: N/A Stroke: N/A

0: 100% - +

Layer 1 No objects selected. Click, Shift+click, Alt+scroll mouse on top of objects, or drag around objects to select.

X: 62.58 Y: 190.72

71% - + R: 0.00° - +

11:33 AM 12/26/2021