*SlurHandler* Source Code.

import abjad

class SlurHandler:

def \_\_init\_\_(

self,

slurs=None,

):

self.slurs = slurs

def \_\_call\_\_(self, selections):

return self.add\_slurs(selections)

def add\_slurs(self, selections):

if self.slurs == 'selections':

abjad.slur(selections[:])

elif self.slurs == 'runs':

for run in abjad.select(selections).runs():

abjad.slur(run[:])

else:

pass

return selections