## pText now support codeblock style paragraphs:

```
import logging
import unittest
from pathlib import Path
from ptext.io.read.types import Decimal
from ptext.pdf.canvas.color.color import X11Color
from ptext.pdf.canvas.layout.codeblock import CodeBlock
from ptext.pdf.canvas.layout.page_layout import SingleColumnLayout
from ptext.pdf.canvas.layout.paragraph import (
   Paragraph,
from ptext.pdf.document import Document
from ptext.pdf.page.page import Page
from ptext.pdf.pdf import PDF
logging.basicConfig(
    filename="../../../logs/test-write-codeblock.log",
    level=logging.DEBUG,
class TestWriteCodeblock(unittest.TestCase):
    def __init__(self, methodName="runTest"):
        super().__init__(methodName)
        self.output_dir = Path("../../output/test-write-codeblock")
    def test_write_document(self):
        # create output directory if it does not exist yet
        if not self.output_dir.exists():
            self.output_dir.mkdir()
        # create document
        pdf = Document()
        # add page
        page = Page()
        pdf.append_page(page)
        layout = SingleColumnLayout(page)
        layout.add(
            Paragraph(
                 "pText now support codeblock style paragraphs:",
                font color=X11Color("YellowGreen").
                font size=Decimal(20),
        # read self
        with open(__file__, "r") as self_file_handle:
    file_contents = self_file_handle.read()
        layout.add(CodeBlock(file_contents, font_size=Decimal(6)))
        layout.add(
                 "By default, these LayoutElements are first formatted by black. " \,
                 "The font is Courier, and the background and font_color are adjusted as well.",
                font_size=Decimal(8),
        # determine output location
        out file = self.output dir / "output.pdf"
        # attempt to store PDF
        with open(out_file, "wb") as in_file_handle:
    PDF.dumps(in_file_handle, pdf)
```

By default, these LayoutElements are first formatted by black. The font is Courier, and the background and font\_color are adjusted as well.