Date	13/06/2021, 23:35:57
Test	test_write_codeblock
Description	This test creates a PDF with a CodeBlock
	element in it.

```
import unittest
from datetime import datetime
from pathlib import Path
from ptext.io.read.types import Decimal
from ptext.pdf.canvas.layout.text.codeblock import CodeBlock
from ptext.pdf.canvas.layout.page_layout import SingleColumnLayout
from ptext.pdf.canvas.layout.text.paragraph import Paragraph
from ptext.pdf.canvas.layout.table import Table
from ptext.pdf.document import Document
from ptext.pdf.page.page import Page
from ptext.pdf.pdf import PDF
class TestWriteCodeblock(unittest.TestCase):
       This test creates a PDF with a CodeBlock element in it.
       def __init__(self, methodName="runTest"):
               super()._init__(methodName)
# find output dir
p: Path = Path(_file__).parent
while "output" not in [x.stem for x in p.iterdir() if x.is_dir()]:
               p = p.parent
p = p / "output"
self.output_dir = Path(p, Path(_file__).stem.replace(".py", ""))
               if not self.output_dir.exists():
    self.output_dir.mkdir()
       def test write document(self):
               pdf = Document()
                # add page
               page = Page()
               pdf.append_page(page)
               # layout
layout = SingleColumnLayout(page)
                # add test information
               lavout.add(
                      rout.add(
   Table(number_of_columns=2, number_of_rows=3)
   .add(Paragraph(*Date*, font="Helvetica-Bold*))
   .add(Paragraph(datetime.now().strftime(*$d/$m/$Y, $H:$M:$S*)))
   .add(Paragraph(Test*, font="Helvetica-Bold*))
   .add(Paragraph(Path(_file__).stem))
   .add(Paragraph(*Description*, font="Helvetica-Bold*))
   .add(Paragraph(*This test creates a PDF with a CodeBlock element in it.*))
   .set_padding_on_all_cells(Decimal(2), Decimal(2), Decimal(2))
               # read self
               with open(__file__, "r") as self_file_handle:
    file_contents = self_file_handle.read()
               layout.add(
                       CodeBlock(
                            file_contents,
                              font_size=Decimal(5),
               # 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)
```