Date	22/01/2024, 19:15:25
Test	test_add_codebloc ghting_and_border
I	This test creates a PDF with a CodeBlockWithSyntaxHighlighting in it.

```
from borb.io.read.types import Decimal
from borb.pdf import CodeBlockWithSyntasWighlighting
from borb.pdf import CodeBlockWithSyntasWighlighting
from borb.pdf import PlexSibeColumnWidthTable
from borb.pdf import PlexSibeColumnWidthTable
from borb.pdf import PlexSibeColumnWidthTable
from borb.pdf import Pasgargap
from borb.pdf import Pasgargap
from borb.pdf import Pasgargap
from borb.pdf import Shapes
from borb.pdf import Shapes
from borb.pdf import TableColl
from borb.pdf import TableColl
from borb.pdf import TableColl
from borb.pdf.pdf import TableColl
                         This test creates a PDF with a CodeBlock element in it.
                         def test_add_codeblock(self):
   pdf = Document()
   page = Page()
   pdf.add_page(page)
   layout = SingleColumnLayout(page)
                                              # read self
with open(__file__, "r") as self_file_handle:
    file_contents = self_file_handle.read()
                                          ine_watch
ConnectedStapery_circle(Rectangle(20, 0, 7, 7)),
inebt*Dectory_circle(Rectangle(20, 0, 7, 7)),
ine_watch
fill_color=Mexcolor('12c92e'),
fill_color=Mexcolor('2re9)f'),
line_width=Decimal(0.1),
                                                                    ],
padding_top=Decimal(7),
padding_right=Decimal(7),
padding_bottom=Decimal(7),
padding_left=Decimal(7),
                                              bacha-
), add(
TableCell(
three_dots,
border_topsTrue,
border_right=True,
border_petconsTrue,
border_right=True,
border_toptcomsTale,
border_color=WestColor("sSblbe"),
border_color=WestColor("sSblbe"),
border_radius_top_right=Decimal(10),
border_radius_top_left=Decimal(10),
)
                                                      add(
TableCell(
CodeSloodWithSyntadighlighting(
Interpretation of the Community of the Comm
                                                                                                               border_set=-----
),
border_color=Hexclor(*a5blbc*),
border_width=Decimal(0.1),
border_top=False,
border_right=True,
border_bottom=True,
border_left=True,
                                              store
with open(mid.get_first_output_file(), 'wb') as in_file_handle:
with open(mid.get_first_output_file(), 'wb')
sof_dwmps(in_file_handle, pdf)
soff_dwmps(in_file_handle, pdf)
soff_compare_visually_to_ground_truth(soff_get_first_output_file())
soff_compare_visually_to_ground_truth(soff_get_first_output_file())
```