```
from fpdf import FPDF
import os
import sys
'''Create FPDF object.'''
pdf = FPDF('P', 'mm', format='A5')
pdf.set_margins(left=20, top=30, right=20)
pdf.set font('Courier')
'''Render code.'''
filename = sys.argv[0]
with open(filename) as f:
    txt = f.read()
pdf.add_page()
pdf.set font('Courier')
pdf.set_font_size(10)
pdf.multi cell(0, None, txt=txt)
'''Sum up pages starting with 2.'''
pdf.set_font_size(30)
for page number in range(2,10):
    pdf.add page()
   pdf.ln(50)
    txt = '1' # store calculation
    for i in range(2, page_number+1):
        txt += ' + 1'
    txt += ' =\n' + str(page_number)
         pdf.multi_cell(w=148-40, h=20, txt=txt,
align='C')
'''Save PDF.'''
filename = filename.replace('.py', '.pdf')
pdf.output('pdf/' + filename)
```

$$1 + 1 + 1 + 1 =$$
 $4$ 

$$1 + 1 + 1 + 1 +$$
 $1 =$ 

$$1 + 1 + 1 + 1 +$$

$$1 + 1 =$$

$$1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 = 8$$