

```

from reportlab.lib.pagesizes import LETTER
from reportlab.lib import colors
from reportlab.lib.styles import getSampleStyleSheet, ParagraphStyle
from reportlab.platypus import SimpleDocTemplate, Paragraph, Spacer,
PageBreak
from reportlab.lib.enums import TA_CENTER
from reportlab.pdfbase.cidfonts import UnicodeCIDFont
from reportlab.pdfbase import pdfmetrics

# Register Unicode font (no artifacts)
pdfmetrics.registerFont(UnicodeCIDFont('HeiseiKakuGo-W5'))

pdf_path = "Migration_Whitepaper_Final_v4.pdf"
logo = "MYnCoin_Logo.png"

def cover_page(canvas_obj, doc):
    width, height = LETTER
    canvas_obj.saveState()
    # Background
    canvas_obj.setFillColor(colors.black)
    canvas_obj.rect(0, 0, width, height, fill=1)
    # Watermark logo
    canvas_obj.setFillAlpha(0.08)
    canvas_obj.drawImage(logo, width/2-200, height/2-200, 400, 400,
mask='auto')
    canvas_obj.setFillAlpha(1)
    # Text
    canvas_obj.setFillColor(colors.white)
    canvas_obj.setFont("HeiseiKakuGo-W5", 20)
    canvas_obj.drawCentredString(width/2, height/2 + 150,
"MYnCryptoCoin Migration Whitepaper")
    canvas_obj.setFont("HeiseiKakuGo-W5", 14)
    canvas_obj.drawCentredString(width/2, height/2 + 110, "Part of the
MY™ Brand Ecosystem")
    canvas_obj.setFont("HeiseiKakuGo-W5", 12)
    canvas_obj.drawCentredString(width/2, height/2 - 160, "© 2025
MYnCryptoCoin · It's about You.")
    canvas_obj.setFont("HeiseiKakuGo-W5", 11)
    canvas_obj.drawCentredString(width/2, height/2 - 200, ""Why settle
for mediocrity when greatness can be achieved?")
    canvas_obj.restoreState()

def add_header_footer(canvas_obj, doc):
    width, height = LETTER
    # Header
    canvas_obj.setFillColor(colors.black)
    canvas_obj.rect(0, height - 45, width, 45, fill=1)
    canvas_obj.setFillColor(colors.white)
    canvas_obj.setFont("HeiseiKakuGo-W5", 11)
    canvas_obj.drawCentredString(width/2, height - 28, "MYnCryptoCoin

```

```

(MYN) – Part of the MY™ Brand Ecosystem")
    # Footer
    canvas_obj.setFillColor(colors.black)
    canvas_obj.rect(0, 0, width, 40, fill=1)
    canvas_obj.setFillColor(colors.white)
    canvas_obj.setFont("HeiseiKakuGo-W5", 9)
    canvas_obj.drawCentredString(width/2, 15, "© 2025 MYnCryptoCoin .
It's about You.")
    # Watermark
    canvas_obj.saveState()
    canvas_obj.translate(width/2, height/2)
    canvas_obj.setFillAlpha(0.08)
    canvas_obj.drawImage(logo, -180, -180, 360, 360, mask='auto')
    canvas_obj.restoreState()

# Styles
styles = getSampleStyleSheet()
styles.add(ParagraphStyle(name='TitleCenter', alignment=TA_CENTER,
fontName='HeiseiKakuGo-W5', fontSize=16, spaceAfter=20))
styles.add(ParagraphStyle(name='Body', fontName='HeiseiKakuGo-W5',
fontSize=11, leading=16))

doc = SimpleDocTemplate(pdf_path, pagesize=LETTER, topMargin=80,
bottomMargin=80, leftMargin=72, rightMargin=72)
content = []

content.append(PageBreak())
content.append(Paragraph("<b>MYnCryptoCoin Migration Whitepaper</b>",
styles['TitleCenter']))
sections = [
    ("1. Introduction", "MYnCryptoCoin was established as the digital
representation of MY™ Brand ethics..."),
    ("2. Migration Objective", "The migration defines a fixed-supply,
compliance-oriented framework..."),
    ("3. Supply Integrity", "7,777,777 circulating with a hard cap of
17,888,777 – no further minting will occur."),
    ("4. Governance Alignment", "Governance aligns with MY™ Brand
principles and certified escalation policy."),
    ("5. Brand Integration", "MYnCryptoCoin connects banking,
vaulting, wellness, and ethical commerce divisions."),
    ("6. Compliance & Audit Framework", "Employs Know-Your-Asset
verification, audit trails, and manual validation."),
    ("7. Conclusion", "The MYnCryptoCoin migration ensures sustainable
liquidity and institutional integrity.")
]
for title, paragraph in sections:
    content.append(Paragraph(f"<b>{title}</b>", styles['Body']))
    content.append(Paragraph(paragraph, styles['Body']))
    content.append(Spacer(1, 12))

```

```
doc.build(content, onFirstPage=cover_page,  
onLaterPages=add_header_footer)  
print(f"PDF generated: {pdf_path}")
```