```
# Recriar o PDF sem o emoji que causou erro
pdf = FPDF()
pdf.set auto page break(auto=True, margin=15)
# Capa
pdf.add page()
pdf.set_font("Helvetica", "B", 24)
pdf.set text color(255, 255, 255)
pdf.set fill color(0, 0, 0)
pdf.rect(0, 0, 210, 297, 'F')
pdf.set_xy(10, 40)
pdf.multi_cell(0, 10, "LOOK INSANO\nStreet Grotesco na Pele", align="C")
pdf.set_font("Helvetica", "", 14)
pdf.set_xy(10, 100)
pdf.multi cell(0, 10, f"Contato:\nEmail: {email}\nWhatsApp: {whatsapp}", align="C")
# Páginas das estampas
for img file, name in zip(image files fixed, design names):
  img_path = os.path.join(image_folder, img_file)
  with Image.open(img_path) as img:
    img_width, img_height = img.size
    aspect = img_height / img_width
  pdf.add page()
  pdf.set_font("Helvetica", "B", 20)
  pdf.set text color(0, 0, 0)
  pdf.cell(0, 20, name, In=True, align="C")
  max width = 160
  max_height = max_width * aspect
  x = (210 - max_width) / 2
  y = 50
  pdf.image(img_path, x=x, y=y, w=max_width)
# Última página sem emoji
pdf.add page()
pdf.set_font("Helvetica", "B", 18)
pdf.set_text_color(255, 255, 255)
pdf.set_fill_color(0, 0, 0)
pdf.rect(0, 0, 210, 297, 'F')
pdf.set xy(10, 130)
pdf.multi_cell(0, 10, "Use com ousadia. Sinta o peso da arte.\n#LookInsano", align="C")
pdf.set xy(10, 200)
pdf.set_font("Helvetica", "", 12)
pdf.multi_cell(0, 10, f"Contato:\nEmail: {email}\nWhatsApp: {whatsapp}", align="C")
```

Salvar PDF final final_pdf_path = "/mnt/data/LOOK_INSANO_VITRINE_DIGITAL.pdf" pdf.output(final_pdf_path)

final_pdf_path