```
import os
import sys
from fpdf import FPDF
class PDF(FPDF):
  # Header and Footer
  # If you can use Header and Footer, you can use the following code
  def header(self):
    self.set_font('IPAexGothic', ", 10)
    self.cell(0, 10, 'src to PDF Converter', 0, 1, 'C')
  def footer(self):
    self.set_y(-15)
    self.set font('IPAexGothic', ", 8)
    self.cell(0, 10, f'Page {self.page_no()}', 0, 0, 'C')
def src_to_pdf(src_path, pdf_path):
  # Open src file with UTF-8 encoding
  with open(src_path, 'r', encoding='utf-8') as src_file:
    src_content = src_file.read()
  pdf = PDF()
  pdf.add_font('IPAexGothic', ", r"C:\Users\xtuyo\Desktop\workspace\python\ipaexg.ttf")
  pdf.set_font('IPAexGothic', size=10)
  pdf.add_page()
  pdf.set_auto_page_break(auto=True, margin=15)
  for line in src_content.split('\n'):
    line = line.replace('\t', ' ')
    pdf.cell(w=0, h=pdf.font_size * 1.5 ,text=line.encode('utf-8').decode('utf-8'))
    pdf.ln()
  # Convert
  try:
    pdf.output(pdf_path)
    print(f"Success : {src_path} => {pdf_path}")
  except Exception as e:
    print(f"Failed : {pdf_path}")
def convert_all_src_to_pdf(folder):
  for filename in os.listdir(folder):
    if filename.endswith(str(sys.argv[1])):
       src_path = os.path.join(folder, filename)
       file_name = os.path.basename(src_path)
       pdf_name = os.path.splitext(file_name)[0] + ".pdf"
       pdf_path = os.path.join(folder+"/pdf", pdf_name)
       src_to_pdf(src_path, pdf_path)
```

```
if __name__ == "__main__":
    # Specify the folder where the src file you want to convert to PDF is located
    target_folder = os.getcwd()

os.makedirs(target_folder+"/pdf", exist_ok=True)
    convert_all_src_to_pdf(target_folder)
```